SERVICE MANUAL

MODEL

DEST.

CHASSIS NO.

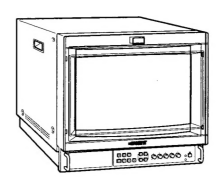
PHM-14M8U PHM-20M8U

US/CND

SCC-N81A-A

US/CND

SCC-N81B-A



HD TRINITRON® COLOR MONITOR



⚠ WARNING

This manual is intended for qualified service personnel only.

To reduce the risk of electric shock, fire or injuly, do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so. Refer all servicing to qualified service personnel.

WARNING!!

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE TO AVOID POSSIBLE SHOCK HAZARD, BECAUSE OF LIVE CHASSIS.

THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE AC POWER LINE.

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK \triangle ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY. CIRCUIT ADJUSTMENTS THAT ARE CRITICAL TO SAFE OPERATION ARE IDENTIFIED IN THIS MANUAL. FOLLOW THESE PROCEDURES WHENEVER CRITICAL COMPONENTS ARE REPLACED OR IMPROPER OPERATION IS SUSPECTED.

ATTENTION!!

AFIN D'EVITER TOUT RISQUE D'ELECTROCUTION PROVENANT D'UN CHÁSSIS SOUS TENSION, UN TRANSFORMATEUR D'ISOLEMENT DOIT ETRE UTILISÉ LORS DE TOUT DÉPANNAGE. LE CHÁSSIS DE CE RÉCEPTEUR EST DRECTEMENT RACCORDÉ À L'ALIMENTATION SECTEUR.

ATTENTION AUX COMPOSANTS RELATIS ÁLA SÉCURITÉ!!

LES COMPOSANTS IDENTIFIÉS PAR UNE MARQIE A SUR LES SCHÉMAS DE PRINCIPE, LES VUES EXPLOSÉES IT LES LISTES DE PIECES CONT D'UNE IMPORTANCE CRITIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT. NE LES REMPLACER QUE PAR DES COMPOSANTS SONY DONT LE NUMÉR ODE PIÉCE EST INDIQUÉ DANS LE PRÉSENT MANUEL OU DANS DES SUPPLÉMENTS PUBLIÉS PAR SONY. LES RIGLAGES DE CIRCUIT DONT L'IMPORTANCE EST CRITIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT SONT IDENTIFIES DANS LE PRÉSENT MANUEL. SUIVRE CES PROCÉDURS LORS DE CHAQUE REMPLACEMENT DE COMPOSANTS CITTIQUES, OU LORSQU'UN MAUVAIS FONCTIONNEMENT EST; SPECTÉ.

SAFETY CHECK-OUT

(US Model only)

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- Check that all control knobs, shields, covers, ground straps, and mounting hardware have been replaced. Be absolutely certain that you have replaced all the insulators.
- 4. Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair Point them out to the customer and recommend their replacement.
- Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- 6. Check the line cord for cracks and abrasion. Recommend the replacement of any such line cord to the customer.
- 7. Check the condition of the monopole antenna (if any). Make sure the end is not broken off, and has the plastic cap on it. Point out the danger of impalement on a broken antenna to the customer, and recommend the antenna's replacement.
- Check the B+ and HV to see they are at the values specified.
 Make sure your instruments are accurate; be suspicious of your HV meter if sets always have low HV.
- Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

To Exposed Metal Parts on Set 0.15μF 1.5kΩ AC voltmeter (0.75V) Earth Ground Fig. A. Using an AC voltmeter to check AC leakage.

LEAKAGE

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microampers). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- 2. A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75 V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2V AC range are suitable. (See Fig. A)

HOW TO FIND A GOOD EARTH GROUND

A cold-water pipe is guaranteed earth ground; the cover-plate retaining screw on most AC outlet boxes is also at earth ground. If the retaining screw is to be used as your earth-ground, verify that it is at ground by measuring the resistance between it and a coldwater pipe with an ohmmeter. The reading should be zero ohms. If a coldwater pipe is not accessible, connect a 60-100 watts trouble light (not a neon lamp) between the hot side of the receptacle and the retaining screw. Try both slots, if necessary, to locate the hot side of the line, the lamp should light at normal brilliance if the screw is at ground potential. (See Fig. B)

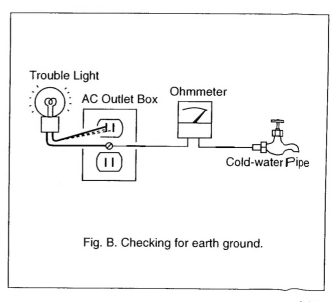


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HD Trinitron_® Color Video Monitor

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Trinitron

PHM-20M8U PHM-14M8U

@1998 by Sony Corporation

OPERATING INSTRUCTIONS

his section is extracted freperation manual.

Refer to these numbers whenever you call upon your Sony dealer regarding this product.

Model No. Serial No. -

WARNING

To prevent fire or shock hazard, do not expose the unit to rain or moisture.

Dangerously high voltages are present inside the unit.

Do not open the cabinet, Refer servicing to qualified personnel only.

In the event of a malfunction or when maintenance is necessary, consult an authorized Sony dealer.

For the Customers in the USA

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

For the customers in Canada

This Class A digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

ATTENTION - When the product is installed in a

a) Elevated operating ambient temperature

If installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than room ambient.

Therefore, consideration should be given to installing the equipment in an environment compatible with the manufacturer's maximum rated ambient temperature (Tmra: 0°C to 35°C).

b) Reduced air flow

Installation of the equipment in a rack should be such that the amount of air flow required for safe operation of the equipment is not compromised.

c) Mechanical loading

Mounting of the equipment in the rack should be such that a hazardous condition is not achieved due to uneven mechanical loading.

d) Circuit overloading

Condideration should be given to the connection of the equipment to the supply circuit and the effect that overloading of circuits might have on overcurrent protection and supply wiring.

Appropriate consideration of equipment nameplate ratings should be used when addressing this concern.

e) Reliable earthing

Reliable earthing of rack-mounted equipment should be maintained. Particular attention should be given to supply connections other than direct connections to the branch circuit (e.g., use of power strips).

f) Gap keeping

The upper and lower gaps of rack-mounted equipment should be at least 44 mm (1 3/4 inches).

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About this manual

Before operating the unit, please read this manual thoroughly and retain it for future reference.

The explanation given in this manual can be applied to the following models unless noted otherwise. When explanation differs among models, this is clearly indicated in this manual.

- PHM-14M8U (14-inch monitor)
- PHM-20M8U (20-inch monitor)

Illustrations of the video monitor are of the PHM-20M8U.

Precautions

On safety

- · Operate the unit only with a power source as specified in the "Specifications" section.
- · The nameplate indicating operating voltage, power consumption, etc. is located on the rear.
- . Should any solid object or liquid fall into the cabinet. unplug the unit and have it checked by qualified personnel before operating it any further.
- . Unplug the unit from the wall outlet if it is not to be used for several days or more.
- · To disconnect the AC power cord, pull it out by grasping the plug. Never pull the cord itself.
- . The socket-outlet shall be installed near the equipment and shall be easily accessible.

On installation

- · Allow adequate air circulation to prevent internal heat
- Do not place the unit on surfaces (rugs, blankets, etc.) or near materials (curtains, draperies) that may block the ventilation holes.
- . Do not install the unit in a location near heat sources such as radiators or air ducts, or in a place subject to direct sunlight, excessive dust, mechanical vibration or shock.

On cleaning

To keep the unit looking brand-new, periodically clean it with a mild detergent solution. Never use strong solvents such as thinner or benzine, or abrasive cleansers since they will damage the cabinet. As a safety precaution, unplug the unit before cleaning it.

On repacking

Do not throw away the carton and packing materials. They make an ideal container which to transport the unit.

If you have any questions about this unit, contact your authorized Sony dealer.

EN

Features



Picture

Trinitron¹⁾ picture tube

Trinitron tube provides a high resolution picture. When the 16:9 picture is received, horizontal resolution is more than 600 TV lines (PHM-14M8U) or 700 TV lines (PHM-20M8U) at the center of the picture.

Beam current feedback circuit

The built-in beam current feedback circuit assures stable white balance.

Inputs

Component/analog RGB input connectors

Component or analog RGB signals from video equipment can be input through these connectors. You can select component or RGB signals from the on-screen menu.

External sync input connectors

The monitor can be operated on a sync signal supplied from an external sync generator.

You can select the INT, EXT, or HD/VD signal in the on-screen menu.

Automatic termination

(only terminals with the \(\lambda \rangle \) mark)
The BNC input connectors on the rear panel are terminated at 75 ohms inside, when no cable is connected to the loop-through output connectors. When

a cable is connected to an output connector, the 75-ohm termination is automatically released.

Functions

Display of the SMPTE 240M/274M signal

The monitor can display the SMPTE 240M/274M signal: Attach the 16:9 frame and select the 16:9 mode in the on-screen menu.

Display of the 525 progressive signal

The monitor can display the 525 progressive signal (VGA mode of Sony DXC-9000 video camera): Select the 4:3 mode in the on-screen menu. When 16:9 is selected, the signal can also be monitored in the 16:9 mode.

Underscan mode

The signal normally scanned outside of the screen can be monitored in the underscan mode.

Note

When the monitor is in the underscan mode, the dark RGB scanning lines may appear on the top edge of the screen. These are caused by an internal test signal, rather than the input signal.

Horizontal/vertical delay mode

The horizontal and vertical sync signals can be checked simultaneously in the H/V delay mode.

Auto/manual degaussing

Degaussing of the screen can be performed automatically when the power is turned on, or manually by pressing the DEGAUSS button.

Area marker function for the 4:3 mode (only for SMPTE 240M/274M signal)

When the SMPTE 240M/274M signal is input, the area marker is displayed to confirm 4:3 aspect. The position of the area marker can be adjusted in the on-screen menu.

On-screen menus

You can adjust the monitor for connected equipment by using the on-screen menus.

Parallel remote interface

The On/Off of the tally lamp or input select can be remotely controlled by connecting the control console, remote control unit, etc. to the REMOTE connector on the rear panel.

Serial remote interface box

By using the supplied serial remote interface box, the monitor can be controlled from personal computers via the RS-422A serial interface.

EIA standard 19-inch rack mounting

By using an MB-502B (for PHM-14M8U) or SLR-103A (for PHM-20M8U) Mounting Bracket (not supplied), the monitor can be mounted in an EIA standard 19-inch rack. For details on mounting, see the instruction manual of the mounting bracket kit.

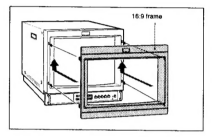
HD SDI (High Definition Serial Digital Interface) Kit By using the optional HD SDI input adaptor BKM-301HD, the monitor can display the serial digital signal from a digital VCR.

Detachable 16:9 frame

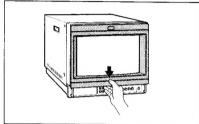
The monitor can display the 16:9 picture of the SMPTE 240M/274M signal or 293M signal by attaching the 16:9 frame.

To monitor the 4:3 picture from a Sony DXC-9000 video camera, remove the 16:9 frame.

Attaching the 16:9 Frame

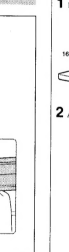


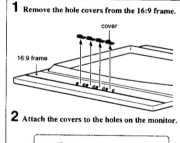
2 Slide the frame downward. The frame is removed.

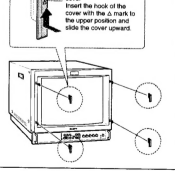


To attach the hole covers

To monitor the 4:3 picture, attach the hole covers to the holes on the front panel of the monitor.



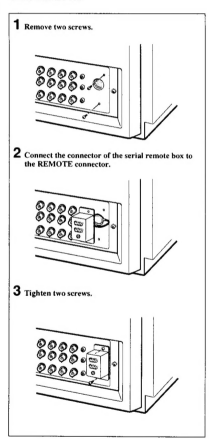




¹⁾ Trinitron is a registered trademark of Sony Corporation.

Attaching the Serial Remote Interface Box

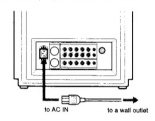
To control the monitor from personal computers via the RS-422A serial interface, attach the supplied serial remote interface box.



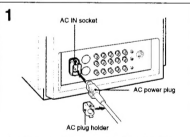
Power Sources

House Current

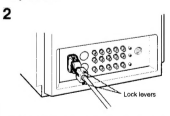
Connect the supplied AC power cord to the AC IN socket on the rear panel and to a wall outlet.



To connect an AC power cord securely with the AC plug holder



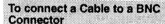
Plug the power cord into the AC IN socket. Then, attach the AC plug holder (supplied) on top of the AC power cord.



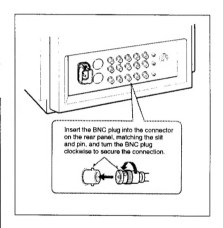
Slide the AC plug holder over the cord until it connects with the attached holder.

To remove the AC power cord

Pull out AC plug holder by squeezing the up and down sides.



Connect a coaxial cable with a BNC plug to the BNC connectors on the rear panel as illustrated below.





Location and Function of Parts and Controls



Front Panel

00000000000000000

O Tally indicator

This indicator lights up. The tally control connection is

For the pin assignment, see "Specifications" on page 18.

2 ① POWER switch and indicator

Depress to turn the monitor on. The indicator will light up in green. To turn the power off, press this again.

@ REMOTE indicator

This indicator lights up when you connect a remote controller to the REMOTE connector with the supplied cable or when you set SERIAL REMOTE to ON. The controls on the front panel do not work when this indicator lights up in PARALLEL REMOTE. For the trouble detect function, see page 9. For details on how to connect the cable, see page 18.

4 VOLUME control

Turn this control clockwise or counterclockwise to obtain the desired volume.

6 CONTRAST control

Turn clockwise to make the contrast stronger and counterclockwise to make it weaker.

6 CHROMA (chrominance) control

Turn clockwise to make the color intensity stronger and counterclockwise to make it weaker.

BRIGHT (brightness) control

Turn clockwise for more brightness and counterclockwise for less.

APERTURE control

Turn clockwise for more sharpness and counterclockwise for less.

When the control is set to MIN, the picture becomes flat without corrections.

The CHROMA and APERTURE control settings have no effect on the pictures of RGB signals.

MENU/EXIT button

Press to make the menu appear. Press to return to the previous screen in the menu.

® ENTER/SELECT button

Press to decide a selected item in the menu.

⊕ †/+, ‡/- buttons

- Press to move the cursor (►) or adjust selected value in the menus.
- Press the 1/+ and 1/- buttons simultaneously to reset the adjusting item to the factory preset level.

2 4:3 area marker button

Press (light on) to display the 4:3 area marker when the SMPTE 240M/274M signal is displayed. You can confirm the 4:3 aspect. The position of the area marker can be adjusted in the on-screen menu. To display the area marker when the SMPTE 240M/274M signal is received, keep the indicator on.

Note
The 4:3 area marker is not displayed when a signal other than the SMPTE 240M/274M signal is received or when the H/V delay mode is selected.

H/V DELAY select button

Press this button (light on) to observe the horizontal and vertical sync signals at the same time. The horizontal sync signal is displayed in the left quarter of the screen; the vertical sync signal is displayed near the center of the screen.

© UNDER SCAN button

Press (light on) for underscanning. The display size is reduced by approximately 5% so that four corners of the raster are visible. By pressing the button again, the display returns to the normal size (light off).

DEGAUSS button

Press this button momentarily. The screen will be demagnetized.

Wait for 10 minutes or more before activating this button again.

INPUT A select button

Press to monitor the signal fed through the input A connectors (light on). You can monitor the component signal, RGB signal, EXT SYNC (composite external sync) signal and HD/VD (external sync) signal. Select the signal in the on-screen menu.

1 INPUT B select button

Press to monitor the signal fed through the input B connectors (light on). You can monitor the component signal, RGB signal, EXT SYNC (composite external sync) signal and HD/VD (external sync) signal. Select the signal in the on-screen menu.

(B) INPUT C select button

Press to monitor the serial digital signal from the digital VCR when the optional BKM-301HD HD SDI input adaptor is attached.

For details, see the operating instruction manual supplied with the BKM-301HD.

Trouble detect function

When trouble occur, the REMOTE indicator blinks. When the indicator blinks, press the POWER button to turn off the power and then turn it on again. If the blinking of the indicator does not stop after the above operation, consult your nearest Sony dealer.



AC IN socket

Connect the supplied AC power cord to this socket. "~" means Alternating Current.

② Input C

Use to attach the HD SDI input adaptor BKM-301D (optional).

For details, see the operating instruction manual supplied with the BKM-301D.

1 Input A IN/OUT connectors

Input connectors for the component signal, RGB signal, EXT SYNC (composite external sync) signal, HD/VD (external sync) signal and audio signal and their loop-through output connectors.

Press the INPUT A select button to monitor the signal fed from these connectors.

Y/G IN, P_b/B IN, P_b/R IN connectors (BNC): Input connectors for the component signals and RGB signals.

To monitor the component signal

Connect to the YP_BP_R output connectors of a video camera.

Select the signal in the YP_BP_B/GBR menu.

To monitor the analog RGB signal

Connect to the analog RGB output connectors of a video camera.

Select the signal in the YP_BP_B/GBR menu.

Y/G OUT, P_B/B OUT, P_B/R OUT connectors (BNC): Loop-through outputs of the Y/G IN, P_B/B IN, P_R/R IN connectors.

When the cable is connected to these connectors, the 75ohms termination of the input is released, and the signal input to the Y/G, P_B/B , P_B/B , in connectors is output from these connectors.

To output the component signal

Connect to the YP_BP_R input connectors of another video monitor

To output the analog RGB signal

Connect to the analog RGB input connectors of another video monitor.

HD/EXT SYNC IN connector (BNC):

Input connector for the HD signal or EXT SYNC (composite external sync) signal, when this monitor operates on an external sync signal. Select the signal in the on-screen menu.

To input the EXT SYNC (composite external sync) signal

Connect to a sync generator.

Select the signal in the SYNC SELECT menu.

To input the HD signal when this monitor operates on the HD/VD (external sync) signal

Connect to the Sony video camera DXC-9000, etc. Select the signal in the SYNC SELECT menu.

HD/EXT SYNC OUT connector (BNC): Loop-through output of the HD/EXT SYNC IN connector.

When the cable is connected to this connector, the 75ohms termination of the input is released, and the signal input to the HD/EXT SYNC IN connector is output from this connector.

To output the EXT SYNC (composite external sync) signal

Connect to the external sync input connector of another video monitor to use the sync signal fed through this connector.

To output the HD signal when this monitor operates on the HD/VD (external sync) signal

Connect to the HD input connector of another video monitor to use the sync signal fed through this connector.

VD IN connector (BNC):

Input connector for the VD signal, when this monitor operates on HD/VD (external sync) signal. Connect to the Sony video camera DXC-9000, etc. Select the signal in the SYNC SELECT menu.

VD OUT connector (BNC):

Loop-through output of the VD IN connector. When the cable is connected to this connector, the 75-ohms termination of the input is released, and the signal input to the VD IN connector is output from this connector.

Connect to the VD input connector of another video monitor to use the sync signal fed through this connector.

AUDIO IN jack (phono jack):

Connect to the audio output of video equipment when the component or analog RGB is input.

AUDIO OUT jack (phono jack):

Loop-through outputs of the AUDIO IN connector.

4 REMOTE connector (20-pin)

Connect to the tally output of a control console, special-effect generator, etc. The tally lamp on the front panel will be turned on and off by the connected equipment. This connector can also be used for connecting a remote control unit or supplied serial remote interface box.

For details on the pin assignment of this connector, see page 18.

For attaching the serial remote interface box, see page 6.

6 Input B IN connectors

Input connectors for the component signal, RGB signal, EXT SYNC (composite external sync) signal, HD/VD (external sync) signal and audio signal. Press the INPUT B select button to monitor the signal fed from these connectors

For details on each connector, please refer to the input A IN connectors.

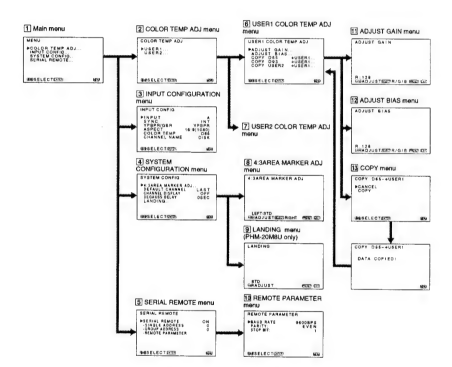


Using On-Screen Menus

Menu Configuration

The flow chart shows the different levels of on-screen menus that you can use to make various adjustments and settings.

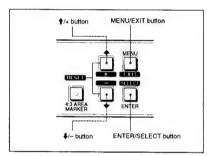
For details of each menu, see pages 14 to 15.



Operating through Menus

Functions of the buttons

There are four menu operation buttons on the front panel of the monitor.

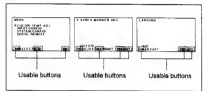


The following tables shows how these four buttons function when using the menus.

Button	To select menu- item	To adjust selected menu item
MENU EXIT	return to the previous menu.	return to the previous menu.
ENTER SELECT	decide a selected item.	select an item.
	move the cursor (►) upwards.	increase selected value.
	move the cursor (►) downwards.	decrease selected value.

Press the ↑/+ and ↓/- buttons simultaneously.
The current adjusting value is reset to the factory setting.

The buttons that can be used on the menus and adjustment screens are displayed at the bottom of the screen. You can perform menu operations using the displayed buttons.



Operating procedures

To display the menu, follow this procedure.

- 1 Press the MENU/EXIT button. The main menu appears.
- 2 Move the cursor (►) to the desired setting menu by pressing the 1/+ or 1/- button.
- 3 Press the ENTER/SELECT button.
 The setting menu selected in step 2 appears.
- 4 Move the cursor (▶) to the desired item by pressing the †/+ or ‡/- button.
- 5 Press the ENTER/SELECT button.

The adjustment screen or setting menu selected in step 4 appears, or the item to be adjusted is displayed in yellow.

To close the menu (to return to the regular screen)

Each time you press the MENU/EXIT button, the onscreen menu returns to the one previously displayed. Press the MENU/EXIT button repeatedly until the regular screen appears.



The Contents of menu items

The following sentences show the details of each menu.

Main menu

Select the item to be set.

Setting menu

Select the item to be adjusted or set with the ↑/+, ↓/-and ENTER/SELECT buttons.

Adjusting menu

Adjust the item with the $\frac{1}{2}$ + or $\frac{1}{2}$ - button. The adjusting value is memorized even when the power is turned off.

1 Main menu

Select an item and press the ENTER/SELECT button to go to the following menu.

Note

SERIAL REMOTE is displayed only when the serial remote interface box is attached.

2 COLOR TEMP ADJ menu

Select USER 1 or USER 2 and press the ENTER/ SELECT button to go to the following menu. You can adjust the color temperature.

3 INPUT CONFIGURATION menu

You can select the setting on each input connector. Move the cursor (▶) to the desired item by pressing the ↑/+ or ♣/- button and press the ENTER/SELECT button, and the item to be adjusted is displayed in yellow. Set the item by pressing the ↑/+ or ♣/- button. After setting the item, press the ENTER/SELECT button. The set item is displayed in white. To set CHANNEL NAME, after displaying CHANNEL NAME in yellow, select the letter by pressing the ↑/+ or ♣/- button and press the ENTER/SELECT button to select the next letter. After setting the name, press the ENTER/SELECT button.

INPUT: A, B, or C You can set C only when the BKM-301HD is

installed.

SYNC: INT, EXT, or HD/VD YPBPR/GBR: YPBPR or GBR

ASPECT: 4:3 or 16:9

When the SMPTE 240M or SMPTE 274M is received, 16:9 (1035) or 16:9 (1080) is displayed. **COLOR TEMP:** D65, D93, USER 1, or USER 2

CHANNEL NAME: Up to seven letters

4 SYSTEM CONFIGURATION menu

You can set the DEFAULT CHANNEL, CHANNEL DISPLAY, DEGAUSS DELAY or LANDING (PHM-20M8U only).

DEFAULT CHANNEL: LAST, A, B, or C CHANNEL DISPLAY: OFF or ON DEGAUSS DELAY: OSEC to 99SEC

5 SERIAL REMOTE menu

You can adjust the serial remote settings when SERIAL REMOTE is set to ON. For details on other settings, see the Interface Manual for Programmers.

6 USER 1 COLOR TEMP ADJ menu

When the color temperature of USER 1 is adjusted, select ADJUST GAIN, ADJUST BIAS or one of the COPY modes. To display each menu, press the ENTER/SELECT button.

7 USER 2 COLOR TEMP ADJ menu

When the color temperature of USER 2 is adjusted, select ADJUST GAIN, ADJUST BIAS or one of the COPY modes. To display each menu, press the ENTER/SELECT button.

8 4:3AREA MARKER ADJ menu

You can adjust the position of the 4:3 area marker when the SMPTE 240M or SMPTE 274M signal is received.

9 LANDING menu (PHM-20M8U only)

If the color is not uniform even after you press the DEGAUSS button, you can adjust the landing so as to obtain color uniformity in this menu.

The following two methods are available to adjust the

landing.

When the signals of the horizontal lines are input and displayed

Press the ↑/+ or ↓/- button until the lines are displayed on the screen as horizontally as possible.

When the signals of the white color are input and displayed

Press the \(\frac{1}{2}\)/+ or \(\frac{1}{2}\)/- button until the white color on the screen become as uniform as possible.

To reset the setting to standard

Press the 1/+ or 1/- buttons at the same time.

10 REMOTE PARAMETER menu

You can adjust the communication parameter of the SERIAL REMOTE connector.

11 ADJUST GAIN menu

Adjust the color balance (gain) of the selected USER mode (USER 1 or USER 2).

12 ADJUST BIAS menu

Adjust the color balance (bias) of the selected USER mode (USER 1 or USER 2).

13 COPY menu

Select the color temperature of the selected USER mode (USER 1 or USER 2) from among D65, D93 and another USER (USER 2 or USER 1).



Specifications



Video signal

System 1125/60, 1125/59.94 2:1 (SMPTE 240M/274M), 525/59.94 1:1 (The specifications of the DXC-9000 VGA mode signal) 525/59.94 1:1 (based on SMPTE 293M 525P) For the signal timing chart, see "Signal timing chart" on page 18. Resolution PHM-14M8U: 600 TV lines (800 TV lines in the 4:3 mode) PHM-20M8U: 700 TV lines (900 TV lines in the 4:3 mode)

Aperture correction 0 dB to +6.0 dB Frequency response $24 \text{ MHz} \stackrel{+0}{=} \frac{\text{dB}}{\text{dB}}$ (in the YPBPR mode)

22 MHz $^{+0}_{-3}$ dB (in the GBR mode)

CRT

PHM-14M8II

14-inch HR trinitron tube AG pitch 0.25 mm Effective picture size (W/H/D)

 $267 \times 151 \times 307$ mm (in the 16:9 mode) $(10^{5}/8 \times 6 \times 12^{1}/8 \text{ inches})$ $267 \times 200 \times 331$ mm (in the 4:3 mode) $(10^{5}/8 \times 7^{7}/8 \times 13^{1}/8 \text{ inches})$ SMPTE-C phosphor

Chromaticity

PHM-20M8U

20-inch HR trinitron tube AG pitch 0.3 mm Effective picture size (W/H/D)

 $388 \times 218 \times 445$ mm (in the 16:9 mode) $(15^{3}/8 \times 8^{5}/8 \times 17^{5}/8 \text{ inches})$ $388 \times 292 \times 484$ mm (in the 4:3 mode) $(15^{3}/8 \times 11^{1}/2 \times 19^{1}/8 \text{ inches})$

Chromaticity SMPTE-C phosphor

Picture performance

Normal scan 7 % over scan of CRT effective screen

Under scan 5 % underscan of CRT effective screen

H. linearity Less than 5.0 % (typical) V. linearity Less than 5.0 % (typical)

Convergence Central area:

PHM-14M8U: 0.4 mm (typical) PHM-20M8U: 0.5 mm (typical) Peripheral area: PHM-14M8U: 0.5 mm (typical)

PHM-20M8U: 0.6 mm (typical)

Raster size stability H: less than 1.0%, V: less than 1.0% High voltage regulation

Less than 1.0 % Color temperature D65/D93/USER1/USER2

Inputs

Input A/B

Y/G, PB/B, PR/R IN

BNC connector (×6)

YPBPR; 0.7 Vp-p, GBR; 0.7 Vp-p When the sync signal is supplied with the Y/G signal, tri-level sync signal 0.6 Vp-p, or used with the internal sync signal of the negative sync signal 0.3 Vp-p, 75 ohms auto termination

function

EXT SYNC IN (common to HD input connector)

BNC connector (x2) 4 Vp-p ±6 dB, sync negative

usable tri-level sync signal 0.6 Vp-p, 75 ohms auto termination function

HD IN (common to EXT SYNC input connector)

BNC connector (x2)

4 Vp-p ±6 dB, sync negative or positive (same polarity as the VD IN) 75 ohms auto termination function

VD IN BNC connector (x2)

> 4 Vp-p ±6 dB, sync negative or positive (same polarity as the HD IN)

75 ohms auto termination function

AUDIO IN Phono jack (×2), -5 dBu1). more than 47 kilohms

REMOTE 20-pin connector (×1)

See the pin assignment on page 18.

1) 0 dBu = 0.775 Vr.m.s

Outputs

Input A

Y/G, PB/B, PR/R OUT

BNC connector (x3) Loop-through output

EXT SYNC OUT (common to HD output connector)

BNC connector (×1) Loop-through output

HD OUT (common to EXT SYNC output connector)

BNC connector (x1) Loop-through output BNC connector (x1)

VD OUT Loop-through output

AUDIO OUT Phono jack (x1) Loop-through output

Speaker output Output level: 0.8 W

General

Power consumption PHM-14M8U: 110 W, 1.4 A

(When the HD SDI input adaptor is used: 124 W, 1.5 A) PHM-20M8U: 150 W, 1.8 A (When the HD SDI input adaptor is used: 164 W. 2.0 A)

Power requirement PHM-14M8U: AC 120V, 1.5 A, 50/60 Hz PHM-20M8U: AC 120V, 2.0 A, 50/60 Hz

Operating temperature

0 to +35°C (32 to 104°F)

Storage temperature

-10 to +40°C (14 to 104°F)

Humidity Less than 90% (no condensation) Dimensions

Mass

(W/H/D, when the 16:9 frame is not attached, refer to the sizes in the parentheses.)

PHM-14M8U:

approx. $346 \times 340 \times 467 (460) \text{ mm}$ (approx. $13^{5/8} \times 13^{1/2} \times 18^{1/2} (18^{1/8})$

inches) PHM-20M8U:

approx. 450 × 458 × 557 (550) mm (approx. $17^{3/4} \times 18^{1/8} \times 22 (21^{3/4})$

inches)

PHM-14M8U: approx. 19 kg (approx. 41 lb 14 oz)

PHM-20M8U: approx. 34.4 kg (approx. 75 lb 13 oz)

Accessory supplied AC power cord (1)

AC plug holder (1) Tally label (1)

Cable with a 20-pin connector (1) 16:9 frame (1)

Serial remote interface box (1)

Operating instructions (1)

Design and specifications are subject to change without notice.

Pin assignment

REMOTE connector (20-pin mini-DIN)



Pin No.	Signat	Description
1	NC	Brown
2	H/V delay	Red
3	5V (for serial remote)*	Orange
4	SERIAL ON/OFF (for serial remote)	Yellow
5	Degauss	Green
6	RX (for serial remote)	Blue
7	Tally	Purple
- 8	INPUT B	Gray
9	NC	White
10	GND	Black
11	GND	Pink
12	GND	Light Blue
13	INPUT A	Orange/white
14	NC	Yellow/white
15	GND	Green/white
16	TX (for serial remote)	Blue/white
17	Parallel remote	Purple/white
18	INPUT C**	Gray/white
19	Under scan	Pink/white
20	4:3 area marker	Light Blue/white

* Be careful not to short-circuit the 3 pin (5 V).

**When the HD SDI input adaptor is used.

16

How to connect a remote control unit

Connect No.17 pin to one of the GND pins (No.10 -12, and 15 pin), then connect pins for the functions you want to use to other GND pins (No.10 - 12, and 15)

How to light the tally lamp

Connect No.7 pin to one of the GND pins (No.10 - 12, and 15).

SERIAL REMOTE connector (D-sub 9-pin)



Pin No.	Signal
1	GND
2	TX~
3	RX+
4	GND
5	NC
6	GND
7	TX+
8	RX-
9	GND

TALLY connector on the serial remote box



When the serial remote box is installed and you want to use the TALLY lamp on the front panel, connect the cable with the phono plug to the TALLY connector. When the TALLY connector is short-circuited, the TALLY lamp lights up.

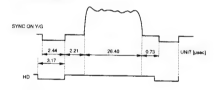
Signal Timing Chart

Timing chart of 4:3 525 progressive mode (525/59.94 1:1)

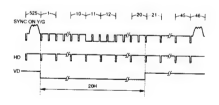
The signal phase of this mode is for the Sony DXC-9000 video camera.

Note When the 525 progressive signal or VGA signal from a computer is received, the picture phase may be offcenter.

Horizontal sync



Vertical sync

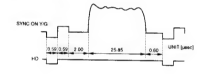


Timing chart of SMPTE 240M/274M HD/VD signal (1125/60, 1125/59.94 2:1)

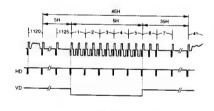
Input the HD signal of the same phase as the negative part of tri-level sync signal and the VD signal of the same phase as the vertical sync signal.

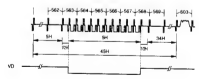
The HD/VD signal is specified for the SMPTE 240M/ 274M signal. This HD/VD signal timing chart is unique to this unit.

Horizontal sync



Vertical sync



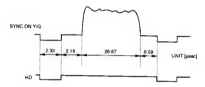


Timing chart of 16:9 525 progressive mode (525/59.94 1:1)

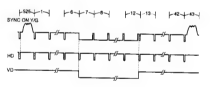
Input the HD signal of the same phase as the part of sync signal and the VD signal of the same phase as the vertical sync signal.

Note
The HD/VD signal is not specified for the SMPTE 293M 525P. This HD/VD signal timing chart is unique to this unit.

Horizontal sync

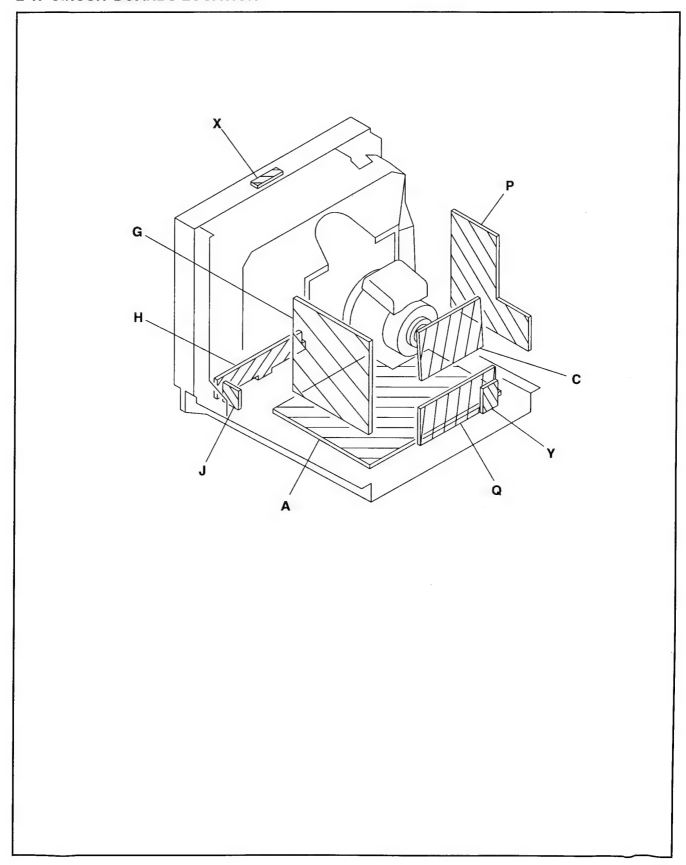


Vertical sync



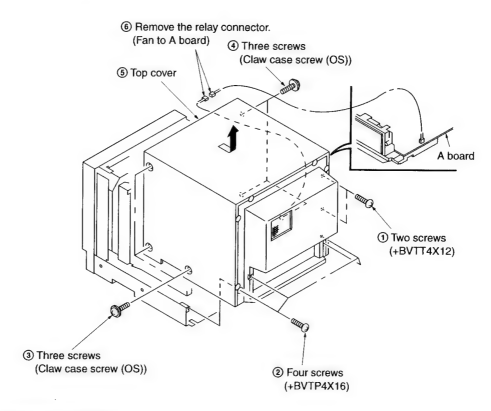
SECTION 2 SERVICE INFORMATIONS

2-1. CIRCUIT BOARDS LOCATION

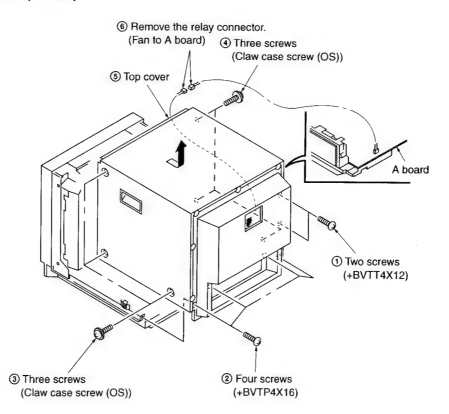


2-2. DISASSEMBLY

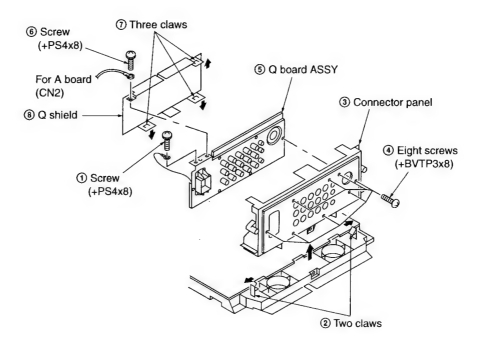
2-2-1. Cover Removal (14inch)



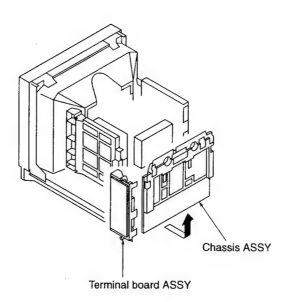
2-2-2. Cover Removal (20inch)



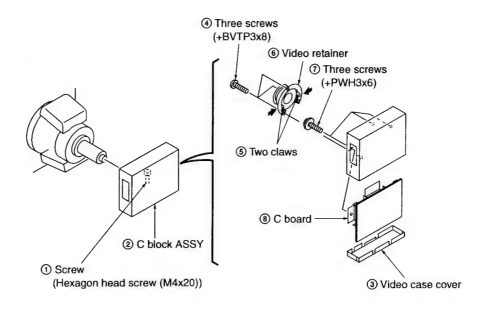
2-2-3. Q Board Removal



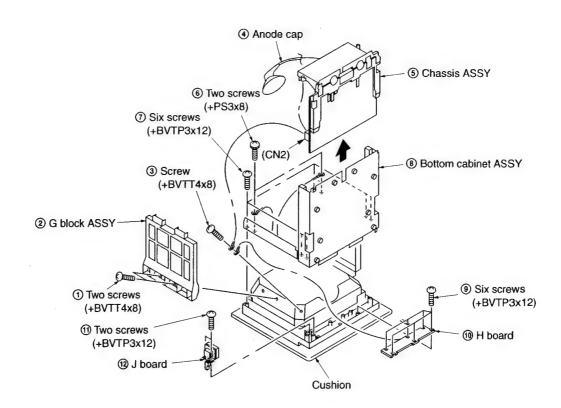
2-2-4. Service Position



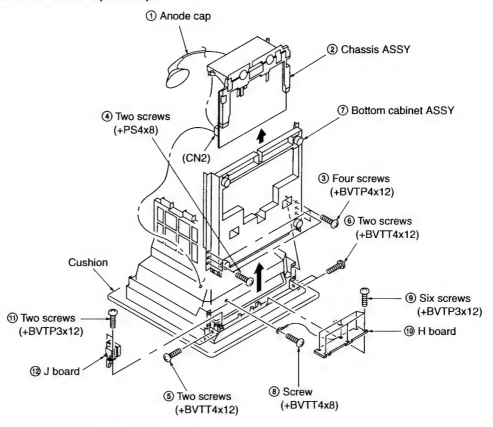
2-2-5. C Board Removal



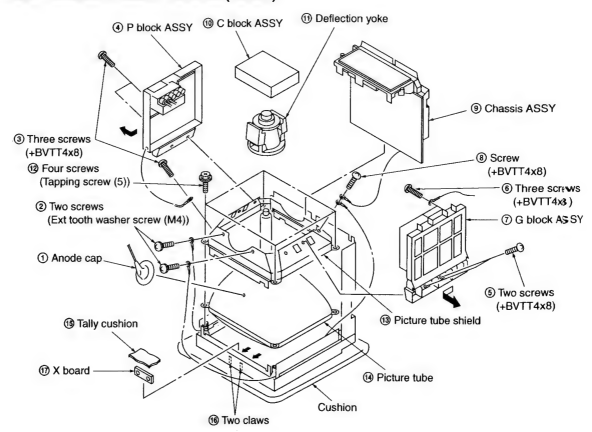
2-2-6. H and J Boards Removal (14inch)



2-2-7. H and J Boards Removal (20inch)

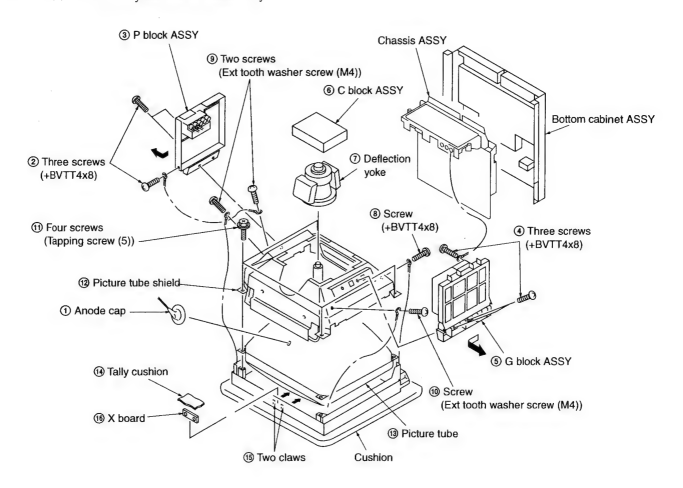


2-2-8. Picture Tube and X Board Removal (14inch)



2-2-9. Picture Tube and X Board Removal (20inch)

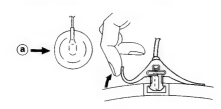
• Remove the chassis Assy and bottom cabinet Assy.



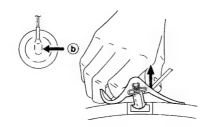
REMOVAL OF ANODE-CAP

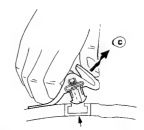
NOTE: Short circuit the anode of the picture tube and the anode cap to the metal chassis, picture tube shield or carbon painted on the picture tube, after removing the anode.

• REMOVING PROCEDURES



 Turn up one side of the rubber cap in the direction indicated by the arrow





When one side of the rubber cap is separated from the anode button, the anode-cap can be removed by turning up the rubber cap and pulling up it in the direction of the array ©.

• HOW TO HANDLE AN ANODE-CAP

- I. Don't hurt the surface of anode-caps with sharp shaped material!
- Don't press the rubber hardly not to hurt inside of anode-caps!
 A material fitting called as shatter-hook terminal is built in the rubber.
- Don't turn the foot of rubber over hardly!
 The shatter-hook terminal will stick out or hurt the rubber.





SECTION 3 SET-UP ADJUSTMENTS

3-1. PREPARATIONS (1)

3-1-1. Service Mode

In this unit, various adjustments can be performed using the control switches on the front panel for servicing.

Perform the service mode as follows.

1. Entering the Service Mode

Turn On the power and press the MENU key to display the menu.

With the menu displayed, press the ENTER key while pressing the DEGAUSS key to enter the service mode.

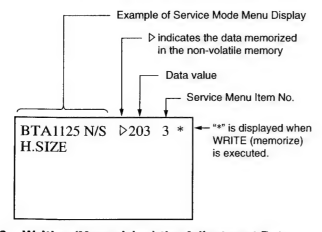
2. Using the Service Mode Menu

MENU key:Reverses the menu ENTER key:Forwards the menu

1/+ key:Increases the data value

♣/- key:Decreases the data value

Example of Service Mode Menu Display



3. Writing (Memorizing) the Adjustment Data

When the DEGAUSS key is pressed, "WRITE" will be displayed.

When released and pressed another time, * will be displayed, indicating that the data has been memorized.

4. Exiting the Service Mode

While pressing the DEGAUSS key, press the ENTER key to exit the service mode.

5. FACTORY SET Mode (Values set at shipment)

"FACTORY SET" will be displayed when the DEGAUSS key is pressed for two seconds. It will executed when the DEGAUSS key is released and pressed again.

Note: When FACTORY SET is executed, the service item No. 199

FACTORY FLAG will become "0" (DONE). FACTORY

SET can only be executed once. It need not be executed during servicing.

6. Service Remote

All the data of the service mode except FACTORY FLAG can be written and read using a tool.

Note: When FACTORY FLAG is "0" (DONE), the service mode cannot be set by the service remote.

3-1-2. Self-Diagnosis Functions

Malfunctions can be determined by the blinking of the REMOTE LED in this unit,

Main Reasons for Blinking of Remote LED

Once:	H OUT has stopped
Twice:	V OUT has stopped (Or no high voltage is
	output)
3 times:	HV PROTECTOR has operated
4 times:	IK PROTECTOR has operated
	Or
	+B overcurrent for HV OUT
5 times:	FAN has stopped or FAN has stopped due
	to stopping of HV. OUT circuit
6 times:	FC bus communication error
	(Non-volatile memory error)
7 times:	Other errors

* The POWER LED does not light up or is dark.

Main Cause 12V (from G board) fault

Main fuse disconnection 12V overload

* The REMOTE LED does not light when set to the REMOTE MODE.

Cause5V (digital) fault

* No images are displayed

The microprocessor has not been connected.

G2 is not set, etc.

Note: Defects of the high voltage circuit causes stopping of V.OUT. Check the operations of the high voltage circuit by checking if the heater turns on when V OUT is stopped to determine the faulty location.

ITEM No.	MODE	SIZE	SCAN	ITEM NAME	16 HEXADICIMAL
1	G2			G2	0x00
2	BTA 1125	16:9	NORMAL	H.OSC	0x01
3				H.SIZE	0x02
4				H.CENTER	0x03
5				H.PHASE	0x04
6				H.KEY	0x05
7				H.KEY.BAL	0x06
8				H.PIN	0x07
9				H.PIN.BAL	0x08
10				V.SIZE	0x09
11				NO USE	0x0a
12				V.PHASE	0x0b
13				V.LIN.BAL(16:9)	0x0c
14				V.LIN(16:9)	0x0d
15				H.BLK	0x0e
16				V.BLKT	0x0f
17				V.BLKI	0x10
18			UNDER	H.SIZE	0x10
19			UNDER	H.KEY	0x12
20				H.KEY.BAL	0x13
21				H.PIN	0x14
22				H.PIN.BAL	0x15
l .					0x16
23				V.SIZE	0x17
24 25				V.CENTER	0x17
				V.BLKT V.BLKB	0x19
26 27	DXC-9000	4.3		V.LIN.BAL(4:3)	0x1a
28	DAC-9000	4.3		V.LIN.(4:3)	0x1b
29	BTA 1125	16:0		4:3 MARKER LEFT	0x1c
30	BIA 1125	10.9		4:3 MARKER RIGHT	0x1d
31	ATV 1080	16:9	NORMAL	V.CENTER	0x1e
32	AIV 1000	10.5	NORWAL	H.PIN	0x1f
33				V.PHASE	0x20
34				V.BLKT	0x21
35				V.BLKB	0x21
36		}	UNDER	V.SIZE	0x23
37			SINDER	H.PIN	0x24
38				V.BLKB	0x24 0x25
	EDTV2	16:9	NORMAL	H.OSC	0x26
39	LUI VZ	10.3	NONWAL	H.SIZE	0x27
40					0x27 0x28
41		I		H.CENTER	0x28 0x29
42				H.PHASE	
43				H.KEY	0x2a
44		ļ		H.KEY.BAL	0x2b
45		1		H.PIN	0x2c
46				H.PIN.BAL	0x2d
47				V.SIZE	0x2e
48				V.CENTER	0x2f
49				V.PHASE	0x30
50				H.BLK	0x31
51				V.BLKT	0x32
52				V.BLKB	0x33

ITEM					16
No.	MODE	SIZE	SCAN	ITEM NAME	HEXADICIMAL
53	ED TV2	16:9	UNDER	H.SIZE	0x34
54				H.KEY	0x35
55				H.KEY.BAL	0x36
56				H.PIN	0x37
57				H.PIN.BAL	0x38
58				V.SIZE	0x39
59				NO USE	0х3а
60		ĺ		V.BLKT	0x3b
61				V.BLKB	ОхЗс
62	DXC-9000	4:3	NORMAL	H.SIZE	0x3d
63				H.CENTER	Ох3е
64				H.PHASE	Ox3f
65				H.KEY	Ox40
66				H.KEY.BAL	Ox41
67	V			H.PIN	Ox42
68				H.PIN.BAL	Ox43
69				V.SIZE	Ox44
70	ĺ			V.CENTER	Ox45
71				V.PHASE	Ox46
72				H.BLK	Ox47
73				V.BLKT	Ox48
74				V.BLKB	Ox49
75			UNDER	H.SIZE	Ox4a
76				H.KEY	Ox4b
77				H.KEY.BAL	Ox4c
78				H.PIN	Ox4d
79				H.PIN.BAL	Ox4e
80				V.SIZE	Ox4f
81				NO USE	Ox50
82				V.BLKT	Ox51
83				V.BLKB	Ox52
84		i	HD/VD	H.PHASE	Ox53
85				V.PHASE	Ox54
86	1250	16:9	NORMAL	H.SIZE	Ox55
87				H.CENTER	Ox56
88		/		H.PHASE	Ox57
89				H.KEY	Ox58
90		İ		H.KEY.BAL	Ox59
91				H.PIN	O x5a
92				H.PIN.BAL	O x5b
93				V.SIZE	0 x5c
94		ļ		V.CENTER	0x5d
95				V.PHASE	0 x 5e
96	İ		İ	H.BLK	0×5f
97				V.BLKT	0×60
98			ļ	V.BLKB	0×61
99		1	UNDER	H.SIZE	0×62
100				H.KEY	0×63
101				H.KEY.BAL	0×64
102				H.PIN	0×65
103			İ	H.PIN.BAL	0×66
104				V.SIZE	0≯67

ITEM No.	MODE	SIZE	SCAN	ITEM NAME	16 HEXADICIMAL
105	1250	16:9	UNDER	NO USE	0x68
106	1200	10.5	ONDEN	V.BLKT	0x69
107				V.BLKB	0x6a
108	625PR	4:3	NORMAL	H.SIZE	0x6b
109	J GEST II	7.5	HOTHWINE	H.CENTER	0x6c
110				H.PHASE	0x6d
111				H.KEY	0x6e
112				H.KEY.BAL	0x6f
113				H.PIN	0x70
114				H.PIN.BAL	0x70
115				V.SIZE	0x72
116				V.CENTER	0x72 0x73
117				V.PHASE	0x74
118				H.BLK	0x75
119				V.BLKT	0x76
120				V.BLKB	0x76
121			UNDER	H.SIZE	
122			UNDER	H.KEY	0x78
123				H.KEY.BAL	0x79
124				H.PIN	0x7a
125				H.PIN.BAL	0x7b
126					0x7c
127				V.SIZE	0x7d
128				NO USE	0x7e
129				V.BLKT	0x7f
130	FREE	4:3	NORMAL	V.BLKB H.PHASE	0x80
131	(NO	4.3	NONWAL	V.SIZE	0x81 0x82
132	SYNC)			V.SIZE V.CENTER	0x83
133	STNO)			V.PHASE	0x84
134			UNDER	V.SIZE	0x85
135		16:9	NORMAL	V.SIZE V.SIZE	0x86
136		10.3	UNDER	V.SIZE	0x87
137	MULTI		ONDEN	H.OSC	0x88
138	OEII			H.SIZE	0x89
139				H.CENTER	0x8a
140				H.PHASE	0x8b
141				H.KEY	0x8c
142				H.KEY.BAL	0x8d
143				H.PIN	0x8e
144				H.PIN.BAL	0x8f
145				*** * *	
146				V.SIZE V.CENTER	0x90 0x91
147					0x91 0x92
148				V.PHASE	
149				V.LIN.BAL	0x93
150				V.LIN H.BLK	0x94
151					0x95
152				V.BLKT	0x96
153	VIDEO			V.BLKB	0x97
154	VIDEO			W/B DA CHROMA	0x98
	DA2			Y.DA2	0x99
155	MATRIX			W/B DA GREEN	0x9a
100	MATRIX			MDA1	0x9b
	BTA				

ITEM No.	MODE	SIZE	SCAN	ITEM NAME	16
	MATDIX	-		MDAG	HEXADICIMA
157	MATRIX			MDA2	0x9c
158	ВТА			MDA3	0x9d
159	MATON	-		MDA4	0x9e
160	MATRIX			MDA1	0x9f
161	CCIR		ĺ	MDA2	0xa0
162				MDA3	0xa1
163	MATON			MDA4	0xa2
164	MATRIX			MDA1	0xa3
165	N10			MDA2	0xa4
166				MDA3	0xa5
167	001.00		050014	MDA4	0xa6
168	COLOR		6500K	R.B	0xa7
169	TEMP			G.B	0xa8
170				B.B	0xa9
171				R.G	Охаа
172				G.G	Oxab
173	20107		000016	B.G	Oxac
174	COLOR		9300K	R.B	Oxad
175	TEMP			G.B	0xae
176				B.B	Oxaf
177				R.G	0xbO
178				G.G	Oxb1
179				B.G	0xb2
180	BRIGHT		NODMAN	SUB.BRIGHT	0xb3
181	CON-	4:3	NORMAL	SUB.CONTRAST	0xb4
182	TRAST		UNDER	SUB.CONTRAST	0xb5
183		16:9	NORMAL	SUB.CONTRAST	0xb6
184	DEFFE		UNDER	SUB.CONTRAST	0xb7
185	REFER-			OSD.DA	0xbB
186	ENCE			PROT.DA	Oxb9
187	050,405			REF.DA	Oxba
188	SERVICE			LINE SELECT	Oxbb
189	COM-			SCAN U/S SELECT	0xbc
190	MAND			GBR / Y Pb Pr	Oxbd
191				SYNC SELECT	0xbe
192				COLOR TEMP	Oxbi
193				SERIAL REMOTE	0x0)
194				16:9 SELECT	0xc
195	-			LANGUAGE	Oxc2
196				1080 SELECT	Oxc3
197				SYSTEM DISPLAY	Oxc4
198				AGING MODE	Oxc5
199				FACTORY FLAG	Oxc6
200				SERV OSD ON/OFF	0xc7
201				SERVICE FLAG	0xc8
202				NO USE	Oxc9
203				USERDATA CLEAR	Oxca
204				DEGAUSS ON	Oxch
205				WRITE	Oxce
206		}	ĺ	READ	Oxcd
207				FACTORY PRESET	Oxce
208	2			P.SAVING ON	Oxcf

ITEM No.	MODE	SIZE	SCAN	ITEM NAME	16 HEXADICIMAL
209				ALL OSD DISPLAY	0xd0
210				SYNC SAMPLE P	0xd1
211				H/V DELAY	0xd2
212				4:3 MARKER SET	0xd3
213				TALLY	0xd4
214				1080 V SIZE SET	0xd5
215				SPECIAL MATRIX	0xd6
216				SDI EXIT	0xd7
217				SDI JUDUE MANUAL	0xd8
218				W-DA CHROMA SDI	0xc9
219				W-DA GREEN SDI	0xca

3-2. PREPARATIONS (2)

3-2-1. Equipment Used

1. Signal generator

High vision :BTA S-001A (SMPTE 240M) specifications

(Example of signal generator-Leader

Electronic 440)

:SMPTE 274M specifications

VG-814

:BTA1004 specifications

(Note:ROM is required)

(SMPTE 293M)

:CCIR Rec-709 specifications (Note:ROM is required) :DXC-9000 VGA specifications

(Note:ROM is required)

HD SDI

:(SMPTE 240M/274M)

(Example of signal generator-Shibasoku

TG15B6)

2. Demagnetizer

- 3. Oscilloscope
- 4. Digital voltmeter

3-2-2. Adjustment Conditions

Note 1: When the CRT has been replaced, connect a DY to it, and determine the neck assembly position before performing adjustments.

2: The service mode will be exited when the power is turned off

When turning ON the power again, perform service item No. 207 FACTORY PRESET, set service item No. 199 FACTORY FLAG to 1, and write the data (memorizing).

3: Make sure that LANDING is set to STD. (For 20inch, STD is set by setting PRESET.)

- 4: The No. 00 in the text indicates the service item No. and item name of the service menu.
- 5: Write the data (memorizing) each time after completing adjustments in the service mode. If the power is turned off without performing "WRITE" (memorize), all data will be lost. (Indicated as "WRITE" in this document.)
- 6: If the system and SCAN are the same, the data will be preserved on the RAM.
- 7: The U/S and N/S in the text indicate the under scan and normal scan.

1. Settings

Set as follows unless where specified otherwise.

APERTURE

:MIN

BRIGHT

:50% (Center click)

CHROMA

:50% (Center click)

CONTRAST

:80% (Center click)

VOLUME

:25% (Set to the 9 o'clock position)

4:3

:N/S (Normal scan)

2. Setting the AC Voltage

 $120 \pm 3V$

Sliduck or NF power supply

Below 3% distortion rate, above 2.0A capacity

3. Signals Used

Signal		Details of Signal	Specification Level	
			. p-w	
Compo- nent		100% white (Y)	0.700 [V]	
	HD EDTV2 CCIR 274M	75% white (Y)	0.525 [V]	
		100% color (Pb, Pr)	0.700 [Vpp]	
		This item is peak-peak		
		75% color (Pb, Pr)	0.525 [Vpp]	
		This item is peak-peak		
	HD	100% white		
RGB	EDTV2	(R, G, B)	0.700 [V]	
	CCIR	75% white		
	274M	(R, G, B)	0.525 [V]	

Signal Names

HD :BTA S-001A (SMPTE 240M) specifications

(1125/59-94, 60 Hz-2 :1) :SMPTE 274M specifications

EDTV2 :BTA T-1004 specifications (SMPTE 293M)

(525/59-94 Hz 1: 1)

CCIR :Rec-709 specifications

(1250/50 Hz 2:1)

Matrix Ratio

HD :BTA S-001A specifications

Y=0.212R+0.701G+0.087B

EDTV2 :BTA T-1004 specifications (SMPTE 293 M)

Y=0.299R+0.587G+0.114B

CCIR : Rec-709 specifications

/274M Y=0.213R+0.715G+0.072B

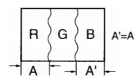
3-3. LANDING ADJUSTMENTS

3-3-1. Landing Rough Adjustment

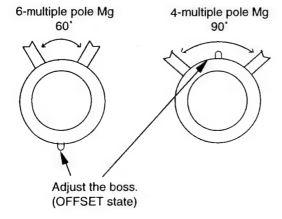
- To decrease the effects of earth magnetism, face the CRT of the unit towards the east or west.
- Set CONTRAST to MAX. BRIGHT:Set so that the screen can be clearly seen.
- 3. Input the DXC-9000 green signal to receive images.
- 4. Loosen the DY tightening fixture and move back the DY.
- 5. Turn ON the power supply to demagnetize.

Note: If AC is 60 Hz, set the unit to free-running and demagnetize.

Adjust the purity Mg so that the green raster comes to the center of the screen. Equalize R and B.



Note: Set the 6-multiple pole and 4-multiple pole Mg (14inch) of the DY and 6-multiple pole Mg of the neck assembly to offset.

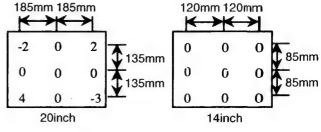


- Move the DY forward gradually, and adjust so that the whole screen becomes green.
- 8. Check the B and R signals also. Perform step 7 again if the screen is not in green alone.
- 9. Adjust the tilt of the DY.
- 10. Tighten the DY tightening fixture lightly.
- 11. Return CONTRAST and BRIGHT to the center click.

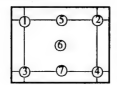
3-3-2. Landing Fine Adjustment

- 1. Adjust landing to 120 nit using the DXC-9000 all white signal and 4:3 N/S 104% overscanning, and then cool down.
- 2. Perform aging of the unit for about 30 minutes.
- Input the DXC-9000 green signal to receive images, and set CONTRAST to MAX.
- 4. Demagnetize the whole unit and then the CRT screen.
- Attach the wobbling coil to the CRT neck assembly.
 (Polarity at which the temperature drift at the top left becomes negative with time.)
- 6. Adjust the DY position, purity, DY tilt center, and landing at the four corners using the landing checker.

Adjust the L/D adjustment value 30 minutes after the power is turned ON as follows. (Target)



<Specification>



Note:

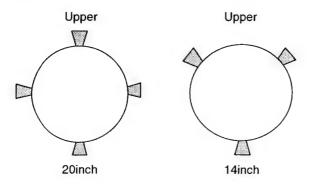
Adjust so that the aging time become 30 minutes exactly. (Do not adjust more than 1 hour.)

Adjust the green of each corner, ① to ②, and center ⑤ to ± 5 mm, set the red and blue to less than ± 7 mm of green, and the difference between red and blue to less than ± 10 mm.

For 5 and 7, adjust green to less than ± 10 mm, red and blue to less than ± 7 mm of green, and the difference between red and blue to less than ± 10 mm.

7. Tighten the DY tightening fixture temporarily.

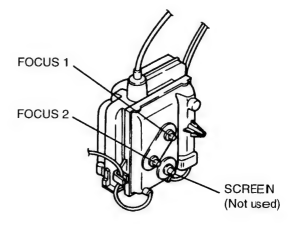
8. For vertical and horizontal swivels, rotate the DY neck and insert a wedge so that the left and right sides of the horizontal trapezoid of the upper and lower pins become equivalent.
Be sure to insert the wedge properly so that the DY does not shake.



- Check the landing at each corner, and if it does not meet the specifications, paste a disk magnet to the funnel and adjust.
- Note 1:Paste the disk magnet about 80 to 100 mm from DY diagonally.
 - 2: When using a disk magnet, perform degaussing and check the landing.
 - Use less than 4 disk magnets, one for each corner.
- 10. Remove the wobbling coil.
- 11. Check that the color purity is good for each color R, G, and B.
- 12. Check that there is no DY tilt, tighten the DY tightening tool completely, and fix the purity MG using a white adhesive.

3-4. FOCUS ADJUSTMENT

- 1. Input the HD monoscope signal N/S to receive images.
- 2. Set CONTRAST: MAX and BRIGHT to the center click.
- 3. Focus the vertical line exactly using V FOCUS (FBT (T3003) FOCUS 1, upper side on board A).
- 4. Focus the horizontal line exactly using H FOCUS (FBT (T3003) FOCUS 2, lower side on board A).
- 5. Perform tracking of the 14inch, and adjust the focus of the whole screen to optimum.



- 6. Perform tracking so that the shape of the "0" of the "400" and "1200" numbers become optimum.
- 7. Display the menu, and check that the focus is optimum on the menu (high contrast signal).
- 8. Input the DXC-9000 4:3 N/S cross-hatch signal and receive images.

If the horizontal lines at the top and bottom of the screen appear distorted, rotate the FOCUS in the clockwise direction slowly to reduce the distortion.

Note: Be careful not to reduce the distortion excessively as this will aggravate the focus at the center.

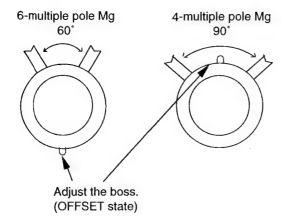
- Check that the focus is satisfactory at the "400" and "1200" numbers, center and menu character.
 If bad, return to step 8 and check again.
- 10. Return CONTRAST to center click.

3-5. CONVERGENCE ADJUSTMENT

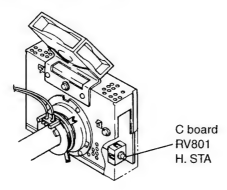
3-5-1. Convergence Rough Adjustment

- 1. Input the DXC-9000 dot signal to receive images.
- Adjust CONTRAST to a level at which the screen is the clearest. Set BRIGHT to MIN.
- 3. Overlap the 6-multiple pole Mg bosses of the CRT neck assembly. (14inch, 20inch)

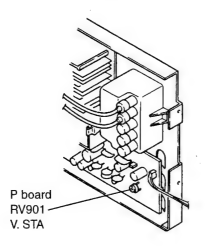
Adjust the 6-multiple pole Mg and 4-multiple pole Mg bosses of the DY. (14inch)



 Adjust the convergence in the H direction roughly using H.STAT. (RV801 of C board)

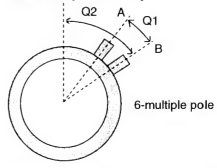


 Adjust the convergence in the V direction roughly using V.STAT. (RV901 of P board)



3-5-2. Convergence Rough Adjustment (20inch)

- 1. Demagnetize the whole unit using a demagnetizer.
- 2. Input the DXC-9000 cross-hatch signal to receive images.
- Set the 4:3 mode, and return BRIGHT and CONTRAST to the center click.
- 4. Rotate H.STAT (RV801 of C board) and V.STAT (RV901 of P board) to make all three lines R, G, and B parallel.
- 5. Rotate the 6-pole Mg of the neck assembly and adjust so that the distance between R and G and that between B and G become equal both horizontally and vertically.



Correct the static convergence by changing the angle Q1 between the two knobs A and B and the tilt Q2.

- Return H.STAT and V.STAT to their original settings, and set the misconvergence at the center of the screen to zero.
- 7. Adjust TLV.
- Rotate the XBV reactor and adjust the XBV misconvergence to zero.

Rotate the XCV reactor and adjust the XCV misconvergence.

Note: If the XBV has been corrected, adjust V.STAT again.

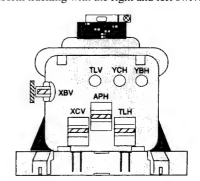
If the XCV cannot be adjusted any further, move the DY up and down to adjust XCV.

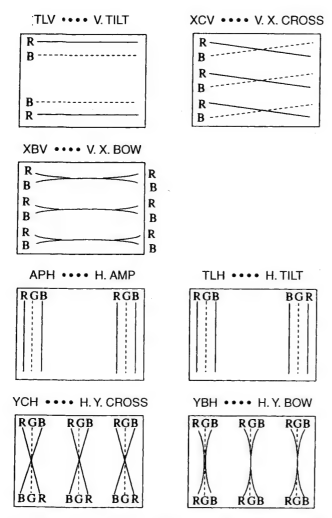
- 9. Rotate the APH reactor and adjust the H.AMP misconvergence.
- 10. Rotate the TLH reactor and adjust the H.TILT misconvergence.

Note: If the TLH has been corrected, adjust H.STAT again.

- 11. Adjust the YBH misconvergence using YBH.
- 12. Adjust the YCH misconvergence using YCH.

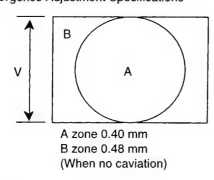
Note: If the horizontal trapezoid does not satisfy the specified value, perform tracking with the right and left swivels of the DY.





13. Check the convergence of the overall screen, and if necessary, adjust H.STAT (RV801 of C board), perform other adjustments, and correct the permalloy.

Convergence Adjustment Specifications



- 14. Check the convergence of the overall screen, and check that the reverse hatch is not affected by the luminance.
- 15. Fix XBV, XCV, APH, TLH, and two 6-pole Mg using white adhesive.
- 16. Fix the DY spacer and permalloy assembly using RTV.

Note: Make sure that the white adhesive sufficiently covers the DY, DY spacer, and funnel.

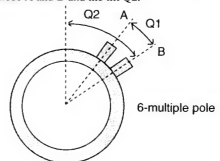
17. Fix V.STAT (RV901 of P board) using white adhesive.

Note: Apply a small amount of white adhesive on the outside so that it does not go inside the control.

3-5-3. Convergence Fine Adjustment (14inch)

- 1. Demagnetize the whole unit using a demagnetizer.
- 2. Input the DXC-9000 cross-hatch signal to receives images.
- Set the 4:3 mode, and return CONTRAST and BRIGHT settings to the center click.
- 4. Rotate H.STAT (RV801 of C board) and V.STAT (RV901 of P board) to make all three lines R, G, and B parallel.
- 5. Rotate the 6-pole Mg of the neck assembly and adjust so that the distance between R and G and that between B and G become equal both horizontally and vertically.

Correct the static convergence by changing the angle Q1 between the two knobs A and B and the tilt Q2.



Note: Set the 4-pole and 6-pole of the DY to offset and do not touch them thereafter. (Do not use them thereafter).

- 6. Return H.STAT and V.STAT to their original settings, and set the misconvergence at the center of the screen to zero.
- 7. Adjust TLV.

Note: If the horizontal trapezoid does not satisfy the specified value, perform "Landing Adjustments" again.

8. Adjust TH (XCV).

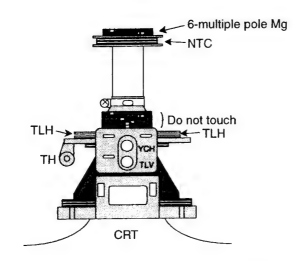
Note: If the XCV cannot be adjusted any further, perform "Landing Fine Adjustment" again and move the DY up and down.

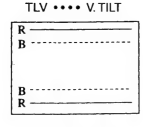
 If the H.TILT is misconverged, insert the TLH correction plate into DY and adjust the insertion amount.
 Perform this for the left and right sides separately, and check that the H.TILT is not affected.

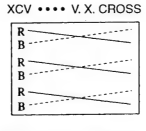
Note: If the TLH correction plate was inserted into the DY, adjust H.STAT again.

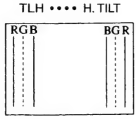
10. Adjust the YCH misconvergence using YCH.

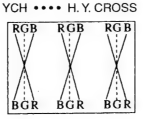
Note: If the horizontal trapezoid does not satisfy the specifie d value, perform tracking with the right and left swivels of the DY.





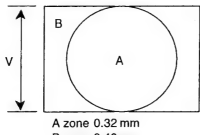






11. Check the convergence of the overall screen, and if necessary, adjust H.STAT (RV801 of C board), perform other adjustments, and correct the permalloy.

Convergence Adjustment Specifications



B zone 0.40 mm (When no caviation)

- 12. Check the convergence of the overall screen, and check that the reverse hatch is not affected by the luminance.
- 13. If a TLH correction plate is inserted, fix using a white adhesive.
- 14. Fix the DY spacer and permalloy assembly using RTV.

Note: Make sure that the white adhesive sufficiently covers the DY, DY spacer, and funnel.

- 15. Fix the 6-pole Mg of the neck assembly and 6-pole Mg of the DY using white adhesive.
- 16. Fix V.STAT (RV901 of P board) using a white adhesive.

Note: Apply a small amount of white adhesive on the outside so that it does not go inside the control.

3-6. IMAGE DISTORTION ADJUSTMENTS

When carrying out preparations, replacing the CRT, and adjust the image distortion, in order to release the blanking, set all the H.BLK and V.BLKB to 00 in the service

mode, and perform adjustments after setting V.BLKT to 255.

3-6-1. Image Distortion Rough Adjustment

- 1. Input the HD cross-hatch signal to receive images.
- 2. Set No. 196 1080 SELECT to "0" and set the 1035 mode in the N/S, and set the service mode.
- 3. Adjust the image distortion roughly in the following conditions.

No. 3 | H SIZE No. 4 | H.CENTER No. 10 | V.SIZE No. 8 | H.PIN No. 6 | H.KEY

Specifications for BTA1125 N/S mode

Horizontal: 18.7 ± 0.2 frames Vertical: 10.5 ± 0.2 frames

However, for a hatch of 20 horizontal blocks and 11.25 vertical blocks:

(V.SIZE specifications when no 16:9 mask)

20inch:235 mm 14inch:161 mm

- 4. Write the data.
- 5. Exit the service mode.
- 6. Input the DXC-9000 cross-hatch signal to receive images.
- 7. Set No. 194 [16:9 SELECT] to "0" and set the 43 mode in the N/S, and set the service mode.
- 8. Adjust the image distortion roughly in the following conditions.

No. 62 | H SIZE No. 63 | H.CENTER No. 69 | V.SIZE No. 67 | H.PIN No. 65 | H.KEY

Specifications for DXC-9000 4:3, N/S mode Horizontal: $(15.7 \pm 0.2 \text{ frames})$

Vertical: $(10.4 \pm 0.2 \text{ frames})$

Note () indicates values when VG-814 hatch is used

9. Write the data.

3-6-2. Image Distortion Fine Adjustment

Note 1: Perform the adjustments after power conduction for more than 5 minutes.

Note 2: Demagnetize the whole unit using a demagnetizer

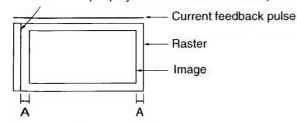
(1) HD 1080 U/S adjustment

- 1. Input the HD cross-hatch signal to receive images.
- 2. Set the U/S mode, set CONTRAST to MIN and BRIGHT to MAX, and light up the raster.
- 3. Set No. 196 1080 SELECT to "1", and set the 1080 mode.
- 4. Set the service mode.
- 5. Adjust to satisfy the specifications in the following conditions.
 - No. 5 H. PHASE
 - No. 33 ATV 1080 N/S V. PHASE
 - No. 18 H. SIZE
 - No. 19
- H. KEY H. KEY. BAL
 - No. 20 No. 37
- ATV 1080 U/S H. PIN
- No. 22
 - H. PIN. BAL
- No. 36 ATV 1080 U/S V.SIZE
- * Adjust H.PHASE so that the left and right raster of the image becomes equivalent.

To adjust H.PHASE, set the YPBPR mode (absolute), set CHROMA to MAX, adjust the green line on the left edge so that it becomes clear, and adjust so that A (width of green line and left edge of screen) becomes equal to A (width of right edge of raster and right edge of image).

* To adjust V. PHASE, decrease the data by 5 after the topmost line of the image becomes visible and write the data. The data should not be less than 110.

Green line (Displayed when CHROMA=MAX).



Specifications for HD 1080 U/S mode

:H.SIZE 369 ± 2 mm 20inch :V.SIZE 208 ± 2 mm :H.SIZE 254 ± 2 mm 14inch :V.SIZE 143 ± 2 mm

Note 1: KEY and PIN can be adjusted more quickly if adjusted after H.SIZE and V.SIZE.

(For whole system)

Note 2: Adjust in the order of U/S and N/S for all the modes. As blanking is imposed in N/S, the H.PHASE and V.PHASE cannot be adjusted if U/S is adjusted after N/S.

6. Write the data.

(2) HD 1080 N/S adjustment

- Input the HD cross-hatch signal to receive images.
- Set the N/S mode.
- Set CONTRAST to MAX, and BRIGHT to MIN, and light up the black level.
- 4. Adjust to satisfy the specifications in the following conditions.
 - No. 3 H.SIZE
 - H.CENTER No. 4
 - No. 6 H.KEY
 - No. 7 H.KEY.BAL
 - No. 34 ATV 1080 N/S H. PIN
 - No. 9 H.PIN.BAL
 - No. 32 ATV 1080 N/S V.SIZE
 - No. 31 ATV 1080 N/S V.CENTER
 - V.LIN.BAL (16:9) No. 13
 - No. 14 V.LIN (16:9)

Specifications for HD 1080 N/S mode

20inch H.SIZE 18.7 ± 0.2 frames

 $V.SIZE....10.9 \pm 0.2$ frames

 $(235 \pm 2 \text{ mm when no } 16:9 \text{ bezel})$

14inch $H.SIZE....18.7 \pm 0.2$ frames

 $V.SIZE....10.9 \pm 0.2$ frames

 $(161 \pm 2 \text{ mm when no } 16:9 \text{ bezel})$

Note 1: Adjust V.LIN.BAL and V.LIN by tracking.

Note 2: Do not move H.PHASE and V.PHASE after adjusting using U/S.

> Adjust the balance of the left and right sides of the screen using H.CENTER and the balance of the top and bottom of the screen using V.CENTER.

- 5. Write the data.
- 6. Adjust No. 13 V.LIN.BAL (16:9) so that the height at the top half and bottom half of the screen becomes equal.

Decrease V.SIZE if necessary.

If the top is longer:Press the $\frac{1}{2}$ /- key.

If the bottom is longer: Press the $\frac{1}{2}$ /+ key.

7. Adjust No.14 V.LIN. (16:9) so that the height of one frame in the vertical direction at the top and that of one frame in the vertical direction at the center become equal.

If the frame at the center is small: Press the $\frac{1}{2}$ /+ key. If the frame at the center is large: Press the $\frac{1}{2}$ /- key.

Write the data.

(3) HD 1080 blanking adjustment

- 1. Input the HD cross-hatch signal N/S mode to receive images.
- 2. Remove the 16:9 mask, adjust No. 35 V.BLKB if the 3-value SYNC is visible at the bottom of the screen until it becomes hidden, and increase the data by 1 and write it.
- 3. Set the U/S mode. Adjust No. 38 V.BLKB until the 3-value SYNC at the bottom of the screen becomes hidden, and increase the data by 1 and write it.
- 4. Set the U/S mode to the YPB PR mode and CHROMA to MAX.
- Adjust the blanking at the left side of the image using No. 15
 H.BLK.

Add another 5 when the green line on the left side becomes hidden (Refer to 3-6-2. H.PHASE Adjustment.), and write the data.

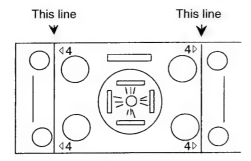
Note: Take note that the green line must be hidden, but if blanking is imposed excessively, the left side may be chipped during the RGB mode.

6. Return CHROMA to the center click.

(4) HD 4:3 area marker adjustment

- 1. Input the HD monoscope signal to receive images. Display the 4:3 area marker in the U/S.
- Adjust No. 29 4:3 MARKER LEFT.
 Adjust so that the right side of the green line of the marker (left) touches the tip of the triangular mark at the number "4".
- 3. Adjust No. 30 4:3 MARKER RIGHT.

 Adjust so that the left side of the green line of the marker (right) touches the tip of the triangular mark at the number "4".



4. Erase the 4:3 area marker.

(5) HD (1035) U/S adjustment (SMPTE 240M)

- 1. Set No. 196 1080 SELECT to "0", and set the 1035 mode.
- 2. Input the HD1035 cross-hatch signal to receive images.
- 3. Adjust No. 12 V.PHASE (BTA1125, 16:9 N/S), adjust so that the width of the raster extending to the edges of the top and bottom images become equal.
- 4. Set the U/S mode, adjust No. 23 V.SIZE and No. 21 H.PIN and write the data.

Specifications for BTA1125 16:9, U/S V.SIZE

20inch: 208 ± 2 mm 14inch: 143 ± 2 mm

(6) HD (1035) N/S adjustment

1. Set the N/S mode. Adjust No. 11 V.CENTER, No. 10 V.SIZE, No. 8 H.PIN, and write the data.

Specifications for HD 1035 16:9, N/S V.SIZE

20inch: 10.5 ± 0.2 frames

 $(235 \pm 2 \text{ mm when no } 16:9 \text{ masking})$

14inch : 10.5 ± 0.2 frames

 $(161 \pm 2 \text{ mm when no } 16:9 \text{ masking})$

(7) HD (1035) blanking adjustment

- 1. Input the HD1035 monoscope signal to receive images.
- 2. Set the N/S mode.
- Adjust the blanking at the top the screen using No. 16 V.BLKT.
 Add 10 to the data in which blanking is hidden in the top side of 16:9 mask, and write the data.
- 4. Adjust the blanking at the bottom the screen using No. 17 V.BLKB.

Subtract 10 from the data in which blanking is hidden in the bottom side of 16:9 mask, and write the data.

- Set the U/S mode.
- 6. Adjust No. 26 V.BLKB, add +6 to the data at which the bottom 3-value SYNC becomes hidden, and write the data.

Note: Do not change V.PHASE after adjusting in the U/S mode. Adjust the balance at the top and bottom in the N/S mode using V.CENTER.

(8) CRT display adjustment

- Input the high vision (1035) monoscope signal to receive images.
- 2. Set the N/S mode.
- 3. Set No. 209 ALL OSD DISPLAY to "1" to display OSD on the whole display.
- 4. Adjust No. 185 OSD DA (adjust the size of the characters so that all characters fit the screen, and there is space about the size of one character on the right side. If the value is 0 and the characters cannot be made any smaller, use 0 as the adjustment value), and write the data.
- Note 1: As the hardware cannot catch up with the OSD, DA immediately, wait for some time after changing the data.
- Note 2: Defects can be suspected if the characters cannot be made any smaller, and the second character from the right is chipped.
- 5. Set No. 209 ALL OSD DISPLAY to "0", write he data, and exit the service mode.

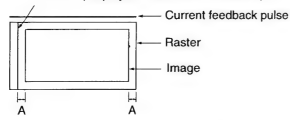
(9) EDTV2 (SMPTE 293M) U/S adjustment

- 1. Input the high vision monoscope signal to receive images.
- 2. Set to U/S, and set CONTRAST to MIN, and BRIGHT to MAX to light up the raster.
- 3. Set the 16:9/4:3 mode, 16;9 mode, and U/S mode.
- 4. Set the serviceman mode.
- 5. Adjust to satisfy the specifications in the following conditions.

H.PHASE No. 42 No. 49 V.PHASE No. 53 H.SIZE No. 54 H.KEY H.KEY.BAL No. 55 No. 56 H.PIN No. 57 H.PIN.BAL No. 58 V.SIZE

- * Adjust H.PHASE so that the left and right raster of the image becomes equivalent. To adjust H.PHASE, set the YPBPR mode (absolute), set CHROMA to MAX, adjust the green line on the left edge so that it becomes clear, and adjust so that A (width of green line and left edge of screen) becomes equal to A (width of right edge of raster and right edge of image).
- * Adjust V.PHASE so that the left and right raster of the image becomes equivalent.

Green line (Displayed when CHROMA=MAX).



Specifications for high vision EDTV 2 16:9 U/S mode

20inch H.SIZE.... 369 ± 2 mm V.SIZE.... 208 ± 2 mm 14inch H.SIZE.... 254 ± 2 mm V.SIZE.... 143 ± 2 mm

Note 1: KEY and PIN can be adjusted more quickly if adjusted after H.SIZE and V.SIZE.

(For whole system)

Note 2: Adjust in the order of U/S and N/S for all the modes.

As blanking is imposed in N/S, the H.PHASE and V.PHASE cannot be adjusted if U/S is adjusted after N/S.

6. Write the data.

(10) EDTV2 (SMPTE 293M) N/S adjustment

- 1. Input the high vision cross-hatch signal to receive images.
- 2. Set the N/S mode.
- Set CONTRAST to MAX, and BRIGHT to MIN, and light up the black level.
- 4. Adjust to satisfy the specifications in the following conditions.

No. 40 H.SIZE No. 41 H.CENTER No. 43 H.KEY No. 44 H.KEY.BAL No. 45 H.PIN No. 46 H.PIN.BAL No. 47 V.SIZE No. 48 V.CENTER

Specifications for high vision EDTV2 16:9 N/S mode

20inch H.SIZE 18.7 ± 0.2 frames (15.7 ± 0.2) V.SIZE 10.5 ± 0.2 frames $(235 \pm 2 \text{ mm when no } 16:9 \text{ mask})$ 14inch H.SIZE 18.7 ± 0.2 frames (15.7 ± 0.2) V.SIZE 10.5 ± 0.2 frames $(161 \pm 2 \text{ mm when no } 16:9 \text{ mask})$

Note 1: Adjust V.LIN.BAL and V.LIN by tracking.

Note 2: Do not move H.PHASE and V.PHASE after adjusting using U/S.

Adjust the balance of the left and right sides of the screen using H.CENTER and the balance of the top and bottom of the screen using V.CENTER.

- 5. Write the data.
- 6. Adjust No. 13 V.LIN.BAL (16:9) so that the height at the top half and bottom half of the screen becomes equal.

Note: Decrease V.SIZE if necessary.

If the top is longer: Press the ♣/- key.

If the bottom is longer:Press the $\frac{1}{2}$ /+ key.

7. Adjust No. 14 V.LIN (16:9) so that the height of one frame in the vertical direction at the top and that of one frame in the vertical direction at the center become equal.

If the frame at the center is small:Press the $\frac{1}{2}$ /+ key. If the frame at the center is large:Press the $\frac{1}{2}$ /- key.

8. Write the data.

(11) EDTV2 (SMPTE 293M) U/S blanking adjustment

- 1. Input the high vision monoscope signal to receive images.
- 2. Adjust the blanking at the top of the screen using No. 16 V.BLK.T.

Add 10 to the data in which blanking is hidden at the top of the 16:9 mask, and write the data.

3. Adjust the blanking at the bottom of the screen using No. 17 V.BLK.B.

Subtract 10 from the data in which blanking is hidden at the bottom of the 16:9 mask, and write the data.

- 4. Set to U/S.
- 5. Adjust the blanking at the left side of the image using No. 50 EDTV2 N/S H.BLK.

Scroll up the data and when the blanking comes to the left side of the image, scroll the data down until no blanking is imposed, subtract 20 from the data and write the data.

If the left edge is not hidden, set the data to 255.

6. Adjust the blanking at the bottom of the screen with No. 51, 60 V.BLK.T = 255 (fixed), No. 52, 61 B.NLK.B.

Adjust so that the bottom 3-value SYNC becomes hidden, add 5 to the hidden data, and write the data. (Clear the 16:9 mask first.)

(12) DXC-9000 U/S adjustment

- 1. Input the high vision cross-hatch signal to receive images.
- Set to U/S, and set CONTRAST to MIN and BRIGHT to MAX to light up the raster.
- 3. Set the 4:3 mode in the 16:9/4:3 menu.
- 4. Set the service mode. (Refer to 3-1-1. Service Mode.)
- 5. Adjust to satisfy the specifications in the following conditions.

No. 64 H.PHASE No. 71 V.PHASE

No. 75 H. SIZE

N. 76 HEEV

No. 76 H.KEY

No. 77 H.KEY.BAL

No. 78 H.PIN

No. 79 H. PIN.BAL

No. 80 V.SIZE

Specifications for DXC-9000 4:3 U/S mode

20inch H.SIZE 369 ± 2 mm

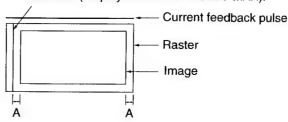
V.SIZE.... 278 ± 2 mm

14inch H.SIZE.... 254 ± 2 mm

V.SIZE.... 190 ± 2 mm

- * Adjust H.PHASE so that the raster at the left and right of the image becomes equal. To adjust H.PHASE, set the YPBPR mode (absolute), set CHROMA to MAX, adjust the green line on the left edge so that it becomes clear, and adjust so that A (width of green line and left edge of screen) becomes equal to A (width of right edge of raster and right edge of image).
- * Adjust V.PHASE so that the left and right raster of the image becomes equivalent.

Green line (Displayed when CHROMA=MAX).



6. Write the data.

(13) DXC-9000 N/S adjustment

- 1. Input the high vision cross-hatch signal to receive images.
- 2. Set the N/S mode.
- Set CONTRAST to MAX, and BRIGHT to MIN, and light up the black level.
- 4. Adjust to satisfy the specifications in the following conditions.

No. 27 V.LIN.BAL (4:3)

No. 28 V.LIN (4:3)

No. 62 H. SIZE

No. 63 H.CENTER

No. 65 H.KEY

No. 66 H.KEY.BAL

No. 67 H.PIN

No. 68 H.PIN.BAL

No. 69 V.SIZE

No. 70 V.CENTER

Specifications for DXC-9000 4:3 N/S mode

20inch H.SIZE.... 18.7 ± 0.2 frames

V.SIZE 14.0 ± 0.2 frames

14inch H.SIZE.... 18.7 ± 0.2 frames

 $V.SIZE....14.0 \pm 0.2$ frames

Note 1: Adjust V.LIN.BAL and V.LIN by tracking

Note 2: Do not move H.PHASE and V.PHASE afteradjusting using U/S.

Adjust the balance of the left and right sides of the screen using H.CENTER and the balance of the top and bottom of the screen using V.CENTER.

5. Write the data.

(14) DXC-9000 blanking adjustment

- 1. Input the high vision monoscope signal to receive images.
- 2. Adjust the blanking at the top of the screen using No. 82 V.BLK.T . Add 5 to the data in which blanking is hidden at the top of the 16:9 mask, and write the data.
- 3. Adjust the blanking at the bottom of the screen using No. 83 V.BLK.B.

Subtract 10 from the data in which blanking is hidden at the top of the 16:9 mask, and write the data.

- 4. Set the U/S mode.
- 5. Adjust the blanking at the left side of the image using No. 72 H.BLK.

Scroll up the data and when the blanking comes to the left side of the image, scroll the data down until no blanking is imposed, subtract 20 from the data, and write the data.

6. Adjust the blanking at the bottom of the screen with No. 73 V.BLK.T and No. 74 V BLK.B.

Adjust so that the bottom 3-value SYNC becomes hidden, add 6 to the hidden data, and write the data. (Clear the 16:9 mask first.)

(15) DXC-9000 N/S HD/VD mode phase adjustment

- 1. Set the DXC-9000 N/S HD/VD mode.
- 2. Receive the images of DXC-9000 in the HD/VD mode, adjust No. 84 H.PHASE and No. 85 V.PHASE so that the image phase is synchronized with internal sync.
- 3. Write the data.

Note: Take note that the HD/VD signal output from VG-814 is output from the multi-connector and not BNC (HS, VS).

(16) FREE-RUN (NO SYNC) U/S adjustment

- 1. Set to the NO SYNC state by eliminating the signals.
- 2. Set the 16:9 mode and U/S mode at the 16:9/4:3 menu.
- 3. Adjust using No. 132 V.CENTER and No. 136 V.SIZE.

Specifications for FREE-RUN 16:9 U/S V.SIZE

20inch.... $208 \pm 2 \text{ mm}$ 14inch.... $143 \pm 2 \text{ mm}$

Adjust V.CENTER so that it comes to the 16:9 vertical center.

4. Write the data.

(17) FREE-RUN (NO SYNC) N/S adjustment

- 1. Set the N/S mode.
- 2. Adjust using No. 135 V.SIZE, and write the data.

Specifications for FREE-RUN 16:9 N/S.SIZE

20inch..... 235 ± 2 mm (perform without 16:9 masking)

14inch..... 161 ± 2 mm (perform without 16:9 masking)

(18) FREE-RUN (NO SYNC) 4:3 adjustment

- 1. Set the 4:3 mode and U/S mode at the 16:9/4:3 menu.
- 2. Adjust using No. 134 V.SIZE, and write the data. Note: Fix at No. 130 H.PHASE and No. 133 V.PHASE.

Specifications for FREE-RUN 4:3 U/S V.SIZE

20inch.... $278 \pm 2 \text{ mm}$ 14inch.... $190 \pm 2 \text{ mm}$

(19) FREE-RUN (NO SYNC) 4:3 N/S adjustment

- 1. Set to N/S.
- 2. Adjust using No. 131 V.SIZE, and write the data.

Specifications for FREE-RUN 4:3 N/S V.SIZE

Add another 15 to the V.SIZE of the data at which the raster is hidden at the top and bottom bezel

(20) 1250 adjustment

- 1. Set the 16:9 mode and N/S mode at the 16:9/4:3 menu to receive 1250 images.
- 2. Copy the (10) EDTV2 N/S adjustment data. (The () shows the service item No. of the copy source.)

No. 86	H.SIZE	(No. 40)
No. 87	H.CENTER	(No. 41)
No. 88	H.PHASE	=142 (Fixed)
No. 89	H.KEY	(No. 43)
No. 90	H.KEY.BAL	(No. 44)
No. 91	H.PIN	(No. 45)
No. 92	H.PIN.BAL	(No. 46)
No. 93	V.SIZE	(No. 47)
No. 94	V.CENTER	(No. 48)
No. 95	V.PHASE	=186 (Fixed)
No. 96	H.BLK	=00 (Fixed)
No. 97	V.BLKY	=255 (Fixed)
No. 98	V BLKB	=00 (Fixed)

- 3. Write the data.
- 4. Set the U/S mode to receive 1250 images.
- 5. Copy the adjustment data of the EDTV2 mode U/S.

(The () shows the service item No. of the copy source.)

No. 99 H.SIZE (No. 53)

No. 100 H.KEY (No. 54)

No. 101 H.KEY.BAL (No. 55)

No. 102 H.PIN (No. 56)

No. 103 H.PIN.BAL (No. 57)

No. 104 V.SIZE (No. 58)

No. 106 V.BLKT = 255 (Fixed)

No. 107 V.BLKB = 00 (Fixed)

Copy and write the U/S data.

(21) 625pr adjustment

- 1. Set the 4:3 N/S mode to receive 625pr images.
- 2. Copy the adjustment data of DXC-9000 N/S.

(The () shows the service item No. of the copy source.)

No. 108	H.SIZE	(No. 62)
No. 109	H CENTER	(No. 63)
No. 110	H PHASE	=170 (Fixed)
No. 111	H. KEY	(No. 65)
No. 112	H.KEY.BAL	(No. 66)
No. 113	H.PIN	(No. 67)
No. 114	H.PIN.BAL	(No. 68)
No. 115	V.SIZE	(No. 69)
No. 116	V.CENTER	(No. 70)
No. 117	V.PHASE	=192 (Fixed)
No. 118	H.BLK	=00 (Fixed)
No. 119	V.BLKT	=255 (Fixed)
No. 120	V.BLKB	=00 (Fixed)

- 3. Write the data.
- 4. Set the 4:3 U/S mode to receive 625pr images.
- 5. Copy the DXC-9000 U/S adjustment data.

(The () shows the service item No. of the copy source.)

No. 121	H.SIZE	(No. 75)
No. 122	H.KEY	(No. 76)
No. 123	H.KEY.BAL	(No. 77)
No. 124	H.PIN	(No. 78)
No. 125	H.PIN.BAL	(No. 79)
No. 126	V.SIZE	(No. 80)
No. 128	V.BLKT	=255 (Fixed)
No. 129	V.BLKB	=0 (Fixed)

6. Write the data.

(22) Image distortion adjustment check

Check that the adjustment is carried out in the proper order or blanking may be imposed, the phase may be deviated, etc.

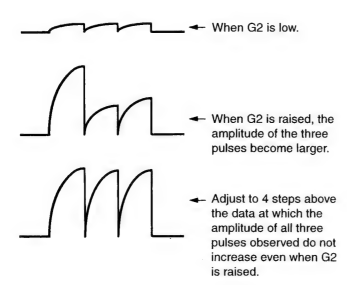
- 1. Set the 4:3, N/S mode.
- Input the signals in the order of DXC-9000, 625pr, and 6253D, and check that these are received.
 Check that DXC-9900 does not change phase in the HD/VD
 - check that DXC-9900 does not change phase in the HD/VI mode.
- 3. Set the 4:3, U/S mode.
- Input the DXC-9000 signal, and check that the image does not chip (check if the image is in blank or hidden by bezel), images can be received.
- 5. Set the 16:9, N/S mode. (Set the 16:9 mask.)
- 6. Input the signals in the order of 1125, EDTV2, 1250, and check that images can be received.
- 7. Set the 16:9, U/S mode. (Set the 16:9 mask.)
- Input the 1125 and EDTV2 signals, and check that the image does not chip, and images can be received at the appropriate phase.
- 9. Set No. 196 1080 SELECT to "1", write the data, and check in the same way as above for the high vision (1080) N/S and U/S modes.
- 10. Connect the HD SDI kit, input the high vision signal (1035) and high vision (1080) signal in the U/S mode by HD SDI respectively, and check that the monitor automatically determines the 1035/1080 signal, receives it, and displays it without image chipping at the appropriate phase.

Note: When No. 197 SYSTEM DISPLAY is set to 1, the current system will be displayed at the bottom left of the screen.

3-7. WHITE BALANCE ADJUSTMENT AND FINAL ADJUSTMENT

3-7-1. G2 Adjustment

- 1. Input the all white HD component (100IRE) signal.
- Set CONTRAST and BRIGHT to MAX (so that ABL is imposed).
- Connect the probe of the oscilloscope to TP22 (IK) of the A board.
- 4. Set the service mode.
- 5. Adjust using No. 1 G2. Raise G2 and adjust it 4 steps above the data of the first point at which the amplitude of all three pulses observed saturate.



(Note)

When saturated, the amplitude of the pulse will not change even if G2 is raised.

Write the data.

3-7-2. White Balance Adjustment

- Input the all white HD RGB signal to receive images. Perform aging for more than 30 minutes.
- 2. After aging, input the 10-step or 20-step gray scale HD RGB signal, and receive images.
- 3. Set CONTRAST to MIN and BRIGHT to center click.
- Check that 6500K is selected for the color temperature of MENU. If other values are selected, set the COLOR TEMP SELECT/ADJ screen, and set to 6500K.
- 5. Set the service mode. Adjust using No. 180 SUB BRIGHT.

In the 10-step or 20-step gray-scale

0IRE → CUT OFF

5IRE → Adjust so that the screen slightly lights up.

- 6. Write the data.
- 7. Input the all white HD RGB signal (100IRE), and receive the images.
- 8. Set CONTRAST and BRIGHT to the center click.
- Adjust the SUB CONTRAST of the 16:9 N/S mode using No. 183 SUB CONTRAST.

All white 100 IRE luminance 145 ± 5 nit

10. Adjust the luminance of the all white signal so that the luminance of the screen becomes 3 (NIT).

Note: Do not change CONTRAST and BRIGHT when adjusting the luminance to 3 (NIT) at 9.

11. Adjust 6500K RED BIAS using No. 168 R.B and 6500K BLUE BIAS using No. 170 B.B, and adjust the 6500K white balance (cutoff side).

Specification:6500K+8MPCD
Adjust cutoff by 3 nit
Note:Fix GREEN and do not change it.

- 12. Write the data.
- 13. Set the luminance of the all white signal to 100 IRE.
- 14. Adjust 6500K RED GAIN using No. 171 R.G and 6500K BLUE GAIN using No. 173 B.G, and adjust the 6500K white balance (highlight side).

Note: Fix GREEN and do not change it.

15. Write the data.

Repeat adjustments 10. to 15., and adjust so that both the cut off side and highlight side satisfy the specified values.

- 16. Exit the service mode.
- Press the "MENU" key, select COLOR TEMP SELECT/ADJ, select 9300K, and exit the MENU.

- 18. Perform the same adjustments as steps 10 to 15 in the following conditions using No. 174 R.B, No. 176 B.B, No. 177 R.G
 - , No. 179 B.G to satisfy the specified values.

9300K RED BIAS

9300K BLUE BIAS

9300K RED GAIN

9300K BLUE GAIN

Specified value:9300K+8 MPCD

Adjust cutoff by 3 nit.

3-7-3. SUB BRIGHT Adjustment

- 1. Input the HD RGB gray scale signal to receive images.
- 2. Set CONTRAST to MIN and BRIGHT to center click.
- 3. Set the service mode.
- 4. In No. 180 SUB BRIGHT

 $0 \rightarrow CUT OFF$

5IRE → Adjust so that the screen slightly lights up.

5. Write the data.

3-7-4. SUB CONTRAST Adjustment

- 1. Input the DXC-9000 all white signal to receive images.
- 2. Set the color analyzer or luminance meter to the CRT, and set the controls on the front panel to the center click.

APERTURE : (Center click)

BRIGHT :50% (Center click)

CHROMA :50% (Center click)

CONTRAST :80% (Center click)

- 3. Set the service mode.
- 4. Set the scanning size to 4:3 N/S mode.
- 5. Adjust No. 181 SUB CONTRAST so that the 4:3 N/S luminance satisfies the specified value.

Specified value: 140 ± 5 (NIT) (User control center click state)

- 6. Set the scanning size to 4:3 U/S mode.
- 7. Adjust No. 182 SUB CONTRAST so that the 4:3 U/S luminance satisfies the specified value.

Specified value

(User control center click state)

 $140 \pm 5 (NIT)$

- 8. Input the all white signal of the HD component to receive images.
- 9. Set the scanning size to 16:9, N/S mode.
- 10. Adjust No. 183 SUB CONTRAST so that the 16:9 N/S luminance satisfies the specified value.

Specified value: 140 ± 5 (NIT) (User control center click state)

- 11. Set the scanning size to 16:9 U/S mode.
- 12. Adjust No. 184 SUB CONTRAST so that the 16:9 U/S luminance satisfies the specified value.

Specified value: 140 ± 5 (NIT) (User control center click state)

13. Write the data.

3-7-5. Component W/B Adjustment

- 1. Input the all white HD component signal (luminance is 3 [nit]) to receive images.
- Set the color analyzer to the CRT, set the controls on the front panel to the standard position, and set the color temperature to 6500K.

APERTURE :MIN

BRIGHT :50% (Center click)
CHROMA :50% (Center click)
CONTRAST :80% (Center click)

- 3. Set the service mode.
- 4. Measure the color temperature ((x,y) values).
- 5. Adjust No. 153 W/B DA CHROMA so that the y color temperature becomes the standard value when the CHROMA control is set to MAX.
- 6. Repeat steps 4 and 5 to perform tracking.
- 7. Write the data.
- 8. Return the controls on the front panel to their standard positions.
- Adjust No. 155 W/B DA GREEN so that the vhite balance of the HD component (c/o:3 [nit]) satisfies the specified value. Specified value:6500K+8MPCD
- 10. Write the data.
- 11. Write the adjustment value of step 5 added with 100 using No. 218 W-DA CHROMA SDI. However if the data exceeds 255, write as 255.
- 12. Write the adjustment value of step 9 added with 10 using No. 219 W-DA GREEN SDI. However if the data exceeds 255, write as 255.
- 13. Write the data.

SECTION 4 SAFETY RELATED ADJUSTMENTS

Perform the following checks and adjustments when replacing the following parts (marked in the schematic diagram).

■: A board.... IC2015, IC3003, IC3005,IC3006, IC3007, R1183, R1192, R1193, R1209, R1224, R1225, R1289, R1290, R3060, R3061, R3062, R3063, R3078, R3079, R3080, R3083, R3084, R3085, R3107, R3109, R3110, R3122, R3138, R3139, R3140, R3152, R3153, R3154, R3155, R3158, R3200, R3201

■: G board.... IC602, T603

+B CHECK

- 1. Connect a digital voltmeter to Pin 4 of CN605 of the G board.
- 2. Input the HD monoscope signal to receive images.

Contrast: Center click
Bright: Center click

3. Check that +B satisfies the specified valued.

Specified value:+B 115.0^{+0.5}₋₁₀ V

HV REF Adjustment

Note: Perform conduction for more than 5 minutes before adjustments.

- 1. Connect the probe of the high voltage meter to the anode cap or to the HVR empty terminal.
- 2. Input the high vision monoscope signal to receive images.
- 3. Set the service mode. (Refer to 3-1-1. Service Mode.)
- 4. Adjust to satisfy the specified value using No. 187 REF.DA

Specifications for HV.REF voltage 20inch: $27.0 \pm 0.2 \text{ kV}$ 14inch: $25.0 \pm 0.2 \text{ kV}$

- 5. Write the data.
- 6. Exit the service mode.
- 7. Adjust the focus again.

While tracking with FOCUS 1 (upper side, V) and FOCUS 2 (lower side, H) of T3003 (FBT) of the A board, adjust the focus of the whole screen consistently and not just the focus at the center.

HV. PROT. REF Adjustment

Note: Perform conduction for more than 5 minutes before adjustments.

- Connect a digital voltmeter to TP3007 (HV.PROT.REF) of the A board.
- 2. Input the high vision monoscope signal to receive images.
- 3. Set the service mode. (Refer to 3-1-1. Service Mode.)
- 4. Adjust to satisfy the specified value using No. 186 PROT.DA

Specifications for HV. PROT. REF voltage 20inch :10.460 $^{+0.000}_{-0.460}$ V

14inch :10.000 +0.000 V

Note: Set to the largest adjustment value possible.

- 5. Write the data.
- 6. Exit the service mode.

HV.PROT Check

- 1. Connect a d.c. stabilized power supply to Pin (5) of CN3008 of the A board.
- 2. Check that when the power is turned on, and 10.472V (20inch) and 10.020V (14inch) are applied using the stabilized power, the protector works and the raster disappears.

 $Specifications \ for \ HV.PROT \ supplied \ voltage$

20inch :10.472V 14inch :10.020V

HV.PROT operating voltage 20inch: 30.0kV

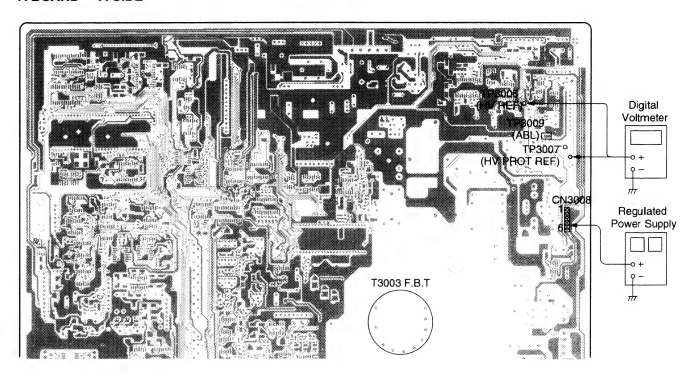
14inch :28.0kV

3. Turn off the power and turn it on again to recover.

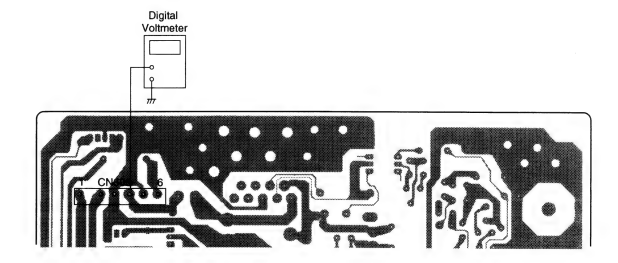
IK.PROT Check

- 1. Set to the no-signal state.
- 2. Connect + side of the stabilized power supply to the TP3009 (ABL) and side to less than -5V. Check that the protector works and the raster disappears.
- 3. Turn off the power and turn it on again to recover.

A BOARD - A SIDE -



G BOARD - B SIDE -



4-1

4-1

SECTION 5 CIRCUIT ADJUSTMENTS

5-1. PREPARATIONS

1. Equipment used

- (1) Signal generator (meeting signal specifications)
- (2) Oscilloscope
- (3) Frequency counter
- (4) Constant-voltage power supply

2. Signal

Note 1: For the following items, input signals of the level indicated in the Specified Level column of the table.

Note 2: Input to "INPUT A" unless where the signal input is specified.

Table of Signal Specifications

Sig	nal	Details of Signal	Specified Level p-w
		100% white (Y)	0.700 [V]
	HD Compo- EDTV2	75% white (Y)	0.525 [V]
Compo-		100% color (Pb, Pr)	0.700 [Ven]
nent CCIR		This item is peak-peak	0.700 [Vpp]
	274M	75% color (Pb, Pr)	0.525 [Vpp]
		This item is peak-peak	0.525 [VPP]
	HD	100% white	0.700 [V]
RGB	EDTV2	(R, G, B)	0.700 [V]
n G B	CCIR	75% white	0 505 (1/1)
	274M	(R, G, B)	0.525 [V]

Signal Name

HD :BTA S-001A (SMPTE 240M) specifications

(1125/59.94, 60 Hz 2:1)

:SMPTE 274M specifications

EDTV2 :BTA T-1004 (SMPTE 293M) specifications

(525/59.94 Hz 1:1)

CCIR :Rec-709 specifications

(1250/50 Hz 2:1)

Matrix Ratio

HD:BTA S-001A specifications Y=0.212R+0.701G+0.087B

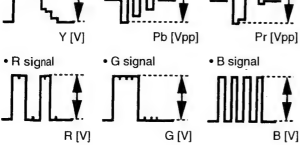
EDTV2:BTA T-1004 specifications (SMPTE 293M)

Y=0.299R+0.587G+0.114B

CCIR/274M:Rec-709 specifications

Y=0.213R+0.715G+0.072B

 Y signal Pb signal Pr signal Y [V] Pb [Vpp]



5-2. A BOARD ADJUSTMENTS

5-2-1. Horizontal Oscillation Frequency Adjustments

(1) BTA1125 (SMPTE 240M/274M) F0 adjustments

- Perform conduction for more than 5 minutes before adjustments.
 - Input the high vision and monoscope signals to receive images.
- Set CONTRAST and BRIGHT to center click.
- Set the service mode. Refer to "3-1-1. Service Mode". Change the No. 196 1080 SELECT data from "1" to "0".
- 4. Perform adjustments roughly so that there are no jitters on the screen using No. 2 H.OSC, No. 3 H.SIZE, No. 6 H.KEY, No. 8 H.PIN
- Exit the service mode.
- Display the MENU screen, select SYNC SELECT, and set the EXT COMPOSITE SYNC mode.
- 7. Return to the MENU screen, and select 16:9/4:3 to set the 16:9 mode.
- Set the service mode again.
- Connect a frequency counter to TP3004 (HD).
- 10. Adjust No. 2 H.OSC so that the specified value is satisfied.







H. OSC low

H. OSC optimum

H. OSC high

BTA1125 F0 specifications: 33.75 ± 0.2kHz

11. Write the data.

Change back the No. 196 1080 SELECT data from "O" to "1".

12. Exit the service mode.

(2) EDTV2 F0 adjustments

- 1. Input the EDTV2 monoscope signal to receive images.
- Set CONTRAST and BRIGHT to center click.
- Set the service mode.
- Perform adjustments roughly so that there are no jitters on the screen using No. 39 H.OSC, No. 40 H.SIZE, No. 43 H.KEY , No. 45 H.PIN .
- 5. Exit the service mode.
- 6. Display the MENU screen, select SYNC SELECT, and set the EXT COMPOSITE SYNC mode.
- Return to the MENU screen, and select 16:9/4:3 to set the 4:3 mode.
- 8. Set the service mode again.
- Connect a frequency counter to TP3004 (HD).
 - Adjust No. 39 H.OSC so that the specified value is satisfied.







H. OSC low

H. OSC optimum

H. OSC high

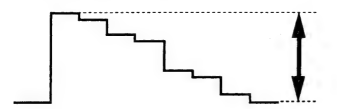
EDTV2 F0 specifications: 31.50 ± 0.2kHz

- 11. Write the data.
- 12. Exit the service mode.

5-2-2. Adjustment of Signals

(1) VIDEO Y, DA2 adjustment

- Input the high vision component 100% color bar to receive images.
- 2. Connect the probe of the oscilloscope to TP1005 (2Y).
- 3. Set the service mode.
- 4. Adjust No. 154 Y.DA2 so that the amplitude of the waveform satisfies the specifications.



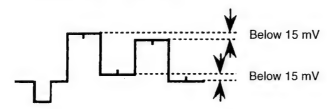
Specifications for amplitude of signal components : $750 \pm 15 \text{ mVpp}$

- 5. Write the data.
- 6. Exit the service mode.

(2) MATRIX BTA adjustments

(A) RIN

- 1. Input the high vision component 100% color bar to receive images.
- 2. Connect the probe of the oscilloscope to TP1010 (R.IN).
- 3. Set the service mode.
- 4. Adjust using No. 156 MDA1

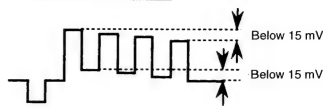


Note: If the conditions are not satisfied at the top and bottom of the waveform at the same time, adjust so that the conditions at the top are satisfied.

- 5. Write the data.
- 6. Exit the service mode.

(B) B IN

- Input the high vision component 100% color bar to receive images.
- 2. Connect the probe of the oscilloscope to TP1012 (B.IN).
- Set the service mode.
- 4. Adjust using No. 157 MDA2

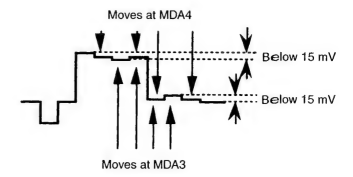


Note: If the conditions are not satisfied at the top and bottom of the waveform at the same time, adjust so that the conditions at the top are satisfied.

- 5. Write the data.
- 6. Exit the service mode.

(C) G IN

- 1. Input the high vision component 100% color bar to receive images.
- 2. Connect the probe of the oscilloscope to TP1011 (G.IN).
- Set the service mode.
- 4. Adjust using No. 158 MDA3 and No. 159 MDA4.



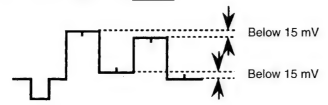
Note: If the conditions are not satisfied at the top and bottom of the waveform at the same time, adjust so that the conditions at the top are satisfied.

- 5. Write the data.
- 6. Exit the service mode.

(3) MATRIX N10 adjustments

(A) R IN

- 1. Input the EDTV2 component 100% color bar to receive images.
- 2. Connect the probe of the oscilloscope to TP1010 (R.IN).
- 3. Set the service mode.
- 4. Adjust using No. 164 MDA1

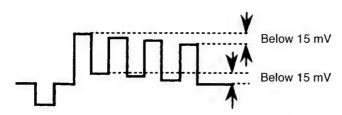


Note: If the conditions are not satisfied at the top and bottom of the waveform at the same time, adjust so that the conditions at the top are satisfied.

- 5. Write the data.
- 6. Exit the service mode.

(B) B IN

- 1. Input the EDTV2 component 100% color bar to receive images.
- 2. Connect the probe of the oscilloscope to TP1012 (B.IN).
- 3. Set the service mode.
- 4. Adjust using No. 156 MDA2.

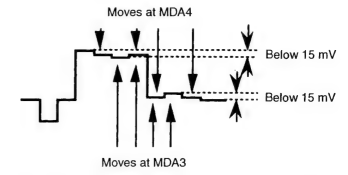


Note: If the conditions are not satisfied at the top and bottom of the waveform at the same time, adjust so that the conditions at the top are satisfied.

- Write the data.
- 6. Exit the service mode.

(C) G IN

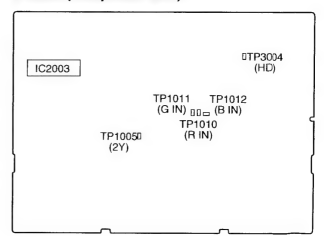
- 1. Input the EDTV2 component 100% color bar to receive images.
- 2. Connect the probe of the oscilloscope to TP1011 (G IN).
- 3. Set the service mode.



Note: If the conditions are not satisfied at the top and bottom of the waveform at the same time, adjust so that the conditions at the top are satisfied.

- 4. Adjust using No. 166 MDA3 and No. 167 MDA4.
- 5. Write the data.
- 6. Exit the service mode.

A board (Component Side)



(4) MATRIX CCIR Adjustment

(A) RIN

- 1. Input the SMPTE 274M component 100% color bar to receive images.
- 2. Adjust using No. 160 MDA1 in the same way as (2) MATRIX BTA adjustment (A).
- 3. Write the data.

(B) B IN

- 1. Input the SMPTE 274M component 100% color bar to receive images.
- 2. Adjust using No. 161 MDA3 in the same way as (2) MATRIX BTA adjustment (B).
- 3. Write the data.

(C) G IN

- 1. Input the SMPTE 274M component 100% color bar to receive images.
- 2. Adjust using No. 162 MDA3 and No. 163 MDA4 in the same way as (2) MATRIX BTA adjustment (C).
- 3. Write the data.

SECTION 6 CIRCUIT DESCRIPTIONS

6-1. A BOARD

6-1-1. A Board (1/4) Circuit

The 1/4 circuit is a sync signal processing block.

The CS signal (CS:Composite Sync, however Pin ① may be input with not only the CS signal but the G/Y as well by sync selection of the user) input from Pins ① of CN4 is sync-chip clamped by Q7 and Q12, passed through the sync

separation circuit composed of Q4006 to Q4016, separated to H sync and V sync, converted to negative polarity (Q4003, Q4004), and input to IC4006 (MC74HC153B) which is a sync select switch IC. IC4006 is a switch of the 4-input 1-output

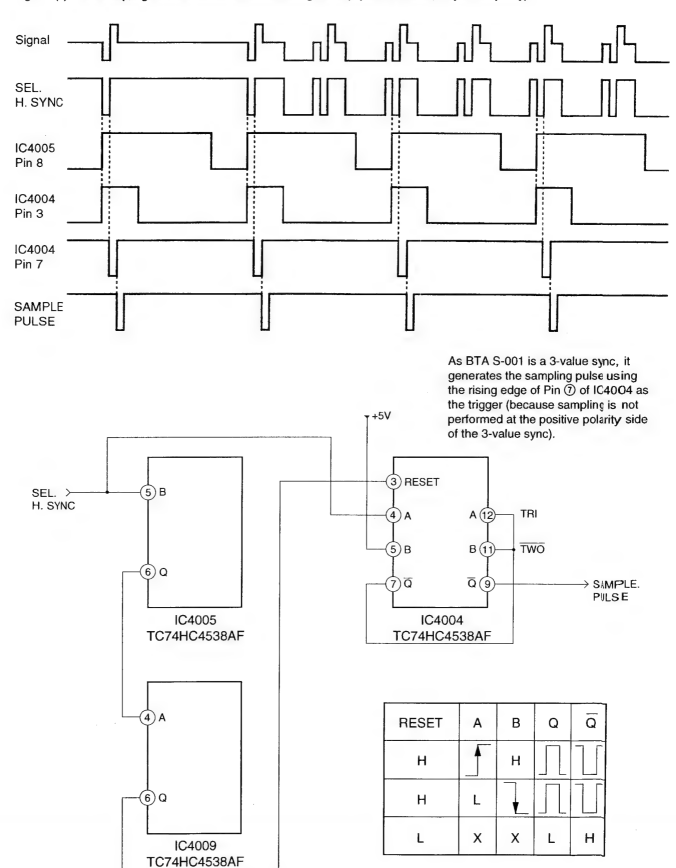
2-circuit. It has sync separation circuits corresponding to the following signals:HD-VD input from Pins ② and ⑨ of CN4, H sync and V sync which passed through the sync separation circuit, HD and VD input from the optional HD-SDI board, and Eureka format signals converted from H sync input from the sync separation circuit and V sync input from the Eureka sync separation circuit. The circuits are switched in the order of IC3 and the IC5.

The SEL H output from Pin ⑦ of IC4006 is input to the interlace/noninterlace determination circuit (ICs 1, 2:determines whether the input signal is interlaced or non-interlaced and sends data to the microprocessor), H delay circuit for deflection block (IC4005:circuit which delays the phase of the H sync with extracted equivalent pulse during H/V DELAY), and pulse generation circuit for sampling (IC4004, IC4009, IC4010) (Fig. 6-1).

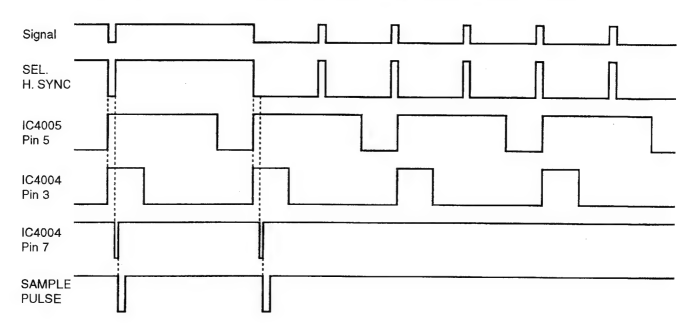
The SEL V output from Pin (8) of IC4006 is input respectively to the interlace/noninterlace determination circuit (ICs 1, 2), V delay circuit for deflection block (IC4003:circuit which delays the phase of the V sync during H/V DELAY).

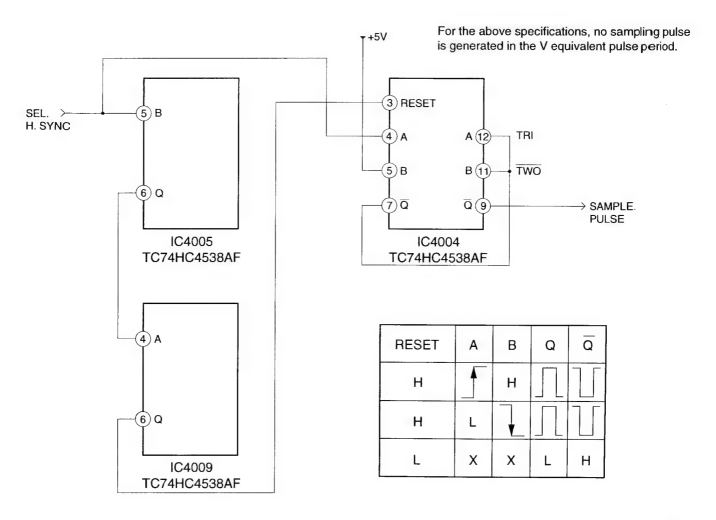
IC4001 and IC4002 are shift registers for the optional HD-SD1.

Fig. 6-1 (1). PHM Sampling Pulse Generation Circuit Timing Chart (Input:BTA S-001, V sync Periphery)









6-1-2. A Board (2/4) Circuit

The 2/4 circuit is a signal processing block.

IC1005 (MM1231XFF) is a switch which switches the G,B,R signals or Y, Pb, and Pr signals input from Pins ③, ⑤, and ⑦ of CN5, and the Y, Pb, and Pr signals of the optional HD-SDI input from Pins ⑦, ⑨, and ⑪ of CN4003. The output of IC1005 is input to the circuit (IC5002 to IC5004) which switches the retrace of H to the pedestal level. This circuit samples the pedestal (back porch) of the input signal (IC5004:MC14066BF), holds the potential to the capacitor, and switches the retrace portion of H to the voltage held (IC5002:MC14053BF). The signal output from the switching circuit is input directly to IC1015 (MM1231XFF:switches the RGB input signal and signals converted to RGB from the component) when the RGB mode is selected. If the Component mode is selected, it is input to IC1015 via the aperture circuit, chroma circuit, and matrix circuit.

The aperture circuit is composed of DL1001, DL1002, IC1016 (CXA17395), etc. It enhances the contour by inputting the difference between the Y signal (luminance signal) and

signals delayed in the delay line into the amplifier in IC1016, and adds the amplified difference to the signal (Q1029 base ground amplifier).

The chroma circuit is composed of IC1018 (LM393M), 1022 (CXA1521M), 1023 (CXA1521M), etc. It inputs the Pb and Pr signals (color difference signals) into the electronic control (IC1022, IC1023) to control the amplitude. It also functions to eliminate the chroma components by switching the signal to DC at a certain level when selecting the signal.

The matrix circuit serves to calculate the Y, Pb, and Pr signals pedestal clamped by IC1008 and IC1009 (MC14066BF) to generate the GBR signal. (G=Y- α Pb- β Pr: α , β are constants, B=Y+Pb, R=Y+Pr). In this circuit, the amplification of IC1007 and IC1010 (CXA1211M) is controlled by DAC for compatibility with three types of matrix ratios-BTA-S001, SMPTE, and Eureka.

The G, B, R signals selected by IC1015 (MM1231XFF) is input to the smear-proof circuit. This is a countermeasure circuit against poor pulse characteristics of IC1016 (when signals changing from white to black like the WINDOW signal are input, at the output side, the level of the white portion that had turned black will be lower than the actual black). This circuit generates pulse corresponding to the level when a signal higher than the pedestal level is input and adds this pulse to the original signal to deal with the poor characteristics (Fig. 6-2).

The G, B, R signals output from the smear-proof circuit are input to IC1016 (CXA1739S). This IC controls CONTRAST, BRIGHT, and the aperture, controls the auto white balance by detecting the current of the CRT cathode, performs blanking of signals, and adds the OSD (On Screen Display) generated by IC2014 (μ PD6451GT) of the A board (3/4) circuit. The OSD signal is a digital signal, and because it is input to IC1016, and not passed through the smear-proof circuit mentioned above, smear of the screen occurs.

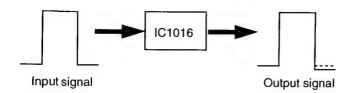
The circuit composed of IC1019 (TC74HC4538AF), IC5008 to IC5010 (TC74HC4538AF, TC7W74F, TC4569F) generates the timing for 4:3 AREA, MARKER (Fig. 6-3).

IC1001 (MC14094BF) is a shift register which outputs various control signals. IC1002, IC1011, IC2015 (M62358FP) is a DAC (D/A converter) which controls various adjustment values. IC5001 (TC74HC4538AF) generates clamp pulses used for IC1016

from the return pulse of the deflection block. IC1012 and IC1013 (MC14053BF) are switches which switch whether to control contrast, chroma, bright, and aperture using the controls on the front panel, or using the remote control unit (in this model, as the values cannot be switched using the remote control unit, the switches will always be set to the front controls.)

The circuit composed of Q1050 is the bright ABL circuit while the circuit composed of Q1051, Q1065 to Q1067 is a contrast ABL circuit. These ABL circuits function to decrease bright and contrast to prevent the deterioration of the CRT when the whole screen or some parts of the screen are too bright.

* Before countermeasure



* After countermeasure

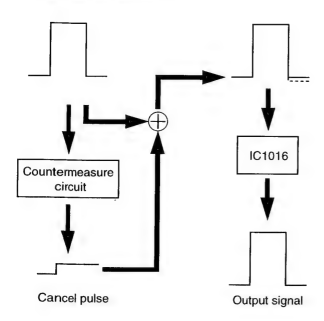
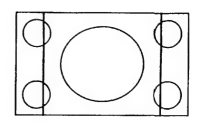
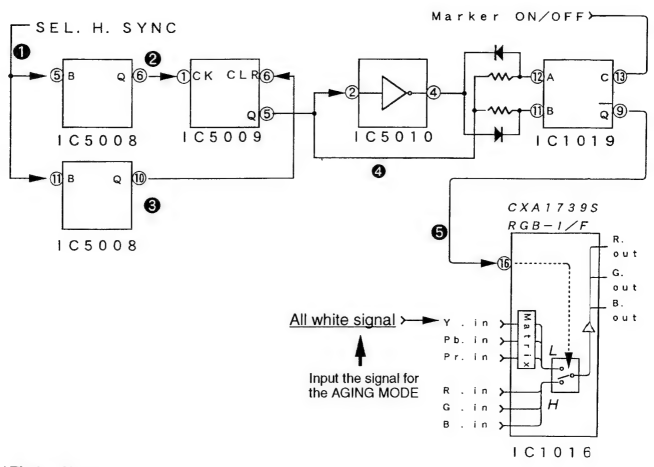


Fig. 6-2

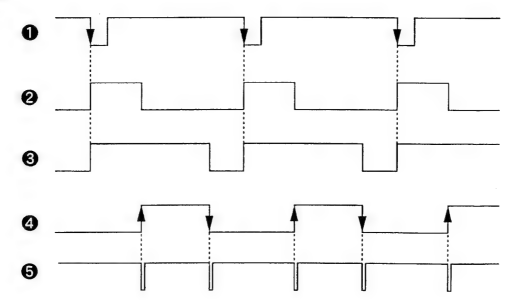
Fig. 6-3. PHM4:3 Marker Timing Chart

* Block Diagram





*Timing Chart



6-1-3. A Board (3/4) Circuit

The 3/4 circuit is a small signal processing block for the microprocessor and deflection block.

IC2003 (HD6473257P) carries out various operations, control, determination, etc. using the CPU of the unit. The microprocessor mainly differentiates the input signal, loads data corresponding to the signal from the IC2005 and IC2006

(NM24C04EM8) memory, outputs control commands corresponding to the contents of the memory to the shift register and DAC, and controls various signal blocks and deflection block. IC2004 (MM1170BF) is a microprocessor watchdog timer. It generates reset pulses when the power voltage is cut to reset the microprocessor. When the system operates incorrectly, it also generates the reset pulse intermittently to prevent over-running of the microprocessor.

IC2013 (CXA1543M) is an oscillator of horizontal and vertical deflection frequencies. It controls the frequencies and phases of the H. Sync and V. Sync input from IC4006 (MC14053B) of the 1/4 circuit to generate HD and VD which are drive signals of the deflection block. IC2008 (CXA1470AM) and IC2010 (CXA8021M) is an IC which generates the correction waveform for the deflection block. IC2012 (MC14066BF) is a switch which switches the amplitude level of the vertical deflection waveform which switching the screen size between 4:3 and 16:9. IC2020 (MC74HC74AF) generates the pulse for determining the vertical blanking pulse and synchronizes the chroma off (decreases the chroma control and switches the color difference signal to DC) timing with the vertical blanking.

IC2001 (NJM7912FA) and IC2002 (NJM7905FA) are -12V and -5V regulators respectively.

6-1-4. A Board (4/4) Circuit

The 4/4 circuit is composed of an audio block, horizontal deflection block, video signal pre-amplifier, and high voltage block.

IC3001 (AN5265) is an audio amplifier. By turning ON the Q3002 transistor, the sound can be muted.

IC3003 (CXA1544M) is composed of a circuit which outputs the pulse for PWM control of the horizontal deflection output (feed backs the horizontal deflection signal returned and controls the pulse width) and a circuit which outputs the pulse for PWM control of high voltage outputs. IC3005 (TL431CPS) is a shunt regulator which generates high voltage reference voltages.

Q3003 to Q3011 and Q3033 to Q3035 are pre-amplifiers. The G, B, R signals output from the 2/4 circuit IC1016 (CXA1739S) are input, amplified by approximately 5.3 dB, and output to the C board.

IC3009 (LA6500FA) controls the current flowing to the LCC coil (Landing Compensation Coil).

Q3031 (2SD1878) is a HV OUT transistor. The base is input with a horizontal drive signal output from Pin 23 of IC3003 via T3001 HDT (Horizontal Drive Transformer). The PWM output from high voltage of IC3003 is input to the Q3030 (IRF19630GS) gate of FET. Converted to the +B level PWM output, added to the Q3031 collector via the T3002 LOT (Linearity Output Transformer), and input to the T3003 FBT (flyback transformer) to generate high voltage (20inch: 27 kV, 14inch: 25 kV). The 30V output voltage of the secondary winding of the FBT is input to L3007:DFT (Dynamic Focus Transformer) to generate the parabola waveform voltage in the horizontal period, and added to the Focus input terminal of the FBT. Good focus can be obtained at the center and corners in the horizontal direction on the screen by this dynamic focus. Q3042 (2SC3262) is a switch for attenuates the dynamic focus in the horizontal blanking period, to reduce interfering to the current detection pulse (reference pulse used for auto white balance) of the dynamic focus voltage.

(2/2) and Q3016, 3017, 3039 of IC3007 (LM393M) is a IK protector. When Q3016 turns ON, the IK protector operates. (2/4) and (3/4) of IC3004 (MC14011BF) is a H protector. When Pin ① or ② of IC3004 drops to a "low" level, the H protector operates.

IC3004 (4/4) is a V protector. When Pin (3) or (9) of IC3004 drops to a "low" level, the V protector operates.

(1/2) and Q3036 to Q3038 of IC3007 (LM393M) is a HV protector. When Q3037 turns ON, the HV protector operates. I C3006 (TL431CPS) is a shunt regulator which generates reference voltage for the high voltage protector.

6-2. P BOARD

The P board is composed of the horizontal/vertical deflection output circuit and V.STA (Vertical Static Convergence) circuit.

IC901 (TDA8172) is an IC for vertical deflection output. The output is connected to the DY (deflection yoke). IC901 is fed back with the return voltage of DY. By changing the feedback volume, the V deflection volume is changed between 14-inch and 20-inch. Q902 is a V protector switch. By switching this on, the protector operates. Q911 is a H.OUT (horizontal deflection output) transistor.

The output is connected to DY. When this transistor stops outputting, the voltage separating the output (C932 and C933) becomes "0" and the H protector operates. The correction of the horizontal deflection is performed by

switching the +B voltage using the FET Q903 (IRF19630GS). If the H.OUT transistor breaks down or short-circuits, R916 and Q903 will break down simultaneously. For this reason, when Q911 breaks down, there is a need to replace them simultaneously.

IC904 (RC4558) (2/2) is a V.STA circuit. The output is connected to the NTC (Neck Twist Coil) at the neck of the CRT.

6-3, C BOARD

The C board is a video amplifier. The G, B, R signals input from the pre-amplifier is input to a video amplifier of the C board (cascade connection push-pull output type). The gain is about 25 dB for 14inch, and about 27 dB for 20inch.

6-4. G BOARD

The G board is a power supply board. IC601 (STR-M6524) is a primary switching regulator IC. When a load current flows excessively, the OCP (Over Current Protector) operates. IC602 (STR-S3115) is a secondary series regulator IC. It generates +B voltage (115V). When the load current of the +B line flows excessively, R616 becomes open. T603 is a SRT (Switching Regulation Transformer). Q602 is a 160V regulator. When load current flows excessively, R629 becomes open.

IC603 (NJM7806FA) and 604 (NJM7805FA) are a 5V (A) and 5V (B) 3-terminal regulator respectively. When load current flows excessively, R617 becomes open. Q603 is a +15V regulator. When load current flows excessively, R617 becomes open. Q601 is a degauss switch. When this transistor turns ON, the relay (RY601) turns ON, and current flows to the degauss coil. PH601 is a photo coupler. The current corresponding to changes in the +B current due to AC voltage changes or load changes flows from Pin ① to Pin 2 of the photo coupler As a result, the current flowing from Pin 5 to Pin 4 of the photo coupler is controlled by this current. In other words, a feedback is imposed so that when the +B voltage becomes high, the current flowing from Pin (5) to Pin (4) increases, decreases the switching pulse width of IC601, and decreases the +B voltage. When the +B voltage becomes low, a feedback is imposed so that the current flowing from Pin 5 to Pin 4 decreases, increases the switching pulse width of IC601, and increases the +B voltage.

6-5. H BOARD

The H board is a control board. RV501 to RV505 are user controls. S501 to S511 are tact switches for user control.

6-6. Q BOARD

The Q board is an input/output terminal board.

IC401 (MM1231XFF) is a switch which switches the video signals of inputs A and B. Q424 to Q429 are switches which prevent video crosstalk. When input A is selected, Q424 to Q426 turn ON, when input B is selected, Q427 to Q429 turn ON, and when input C is selected, Q424 to Q429 turn ON, to turn off the buffers (Q401 to Q403, Q405, Q407, Q409) of the signal line and cut off the signal. IC402 (MC74HC00AF) performs logic calculation for turning ON/OFF the switch which prevents video crosstalk. IC403 (MM1113XFF) is a switch which switches the signal input to the sync separation circuit on the A board to G/Y or HD/CS. IC404 (MC14053BF-T2) is a switch which switches the HD/CS, VD, AUDIO signals of inputs A and B. IC405 (MC74HC86F-T2) carries out logic calculation fixing the HD or VD signal input in the positive polarity or negative polarity to the negative polarity.

IC406 and IC407 (XRU4021BF) convert the parallel remote input to the serial remote. When Pin (a) (P/S terminal) of IC406 and IC407 drop to "Low", it outputs the parallel-input data in serial format from the rising edge of the next clock sequentially. (The length of 1 data is the same as 1 period of the clock. The data output is output sequentially in the order of P8, P7...P1 of Pin (1) of IC406, then P8, P7...P1 of IC407.

6-7. DETECTION OF MALFUNCTIONS

This unit is equipped with a malfunction detection circuit. The malfunction is differentiated by Pins ⁽³⁾ to ⁽³⁾ of the CPU (IC2003). However malfunctions where nothing is input to the above pins cannot be detected. The malfunction can be differentiated by the number of times the remote LED on the front control panel of the unit blinks.

* Number of Blinking and Malfunction Location

Three times High voltage protector operations

Four times IK protector operations

Five times The FAN has stopped, or the fan stopped due to high voltage output malfunction.

* When no image is output and the remote LED is not lit

- * When the power LED is not blinking:
 - 12V fault may be suspected.
- * When the UNDERSCAN switch is pressed and the UNDER SCAN LED is not lit:

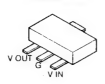
5V (B) fault may be suspected.

* Both above:

The whole power board may be faulty. (Disconnection of fuse, no AC, SRT fault)

SECTION 7 SEMICONDUCTORS

ADM232LAR-REEL MC14053BF MC14538FEL MC74HC153F MM1231XFE TC74HC4538AF TC74VHC595F XRU4021BF



CXA1544M







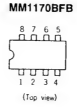






HD6473257P10

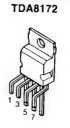
(Top view)



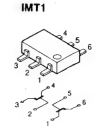
MC14094BF

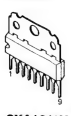
THEFT THE THEFT THE THEFT THE THEFT.

(TOP VIEW)



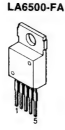
STR-M6524

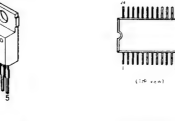


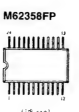


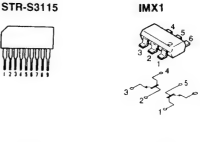
AN5265

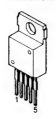


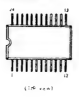












NJM78M05FA









шші

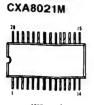
1111111

(TOP VIEW)



μPD6451AGT <u>îmmin</u> Шиш (TOP VIEW)









2SB734-2 2SD774-3

CXA1543M



TOP VIEW

2SB1375 2SC3746 2SD1134-C 2SD2012 2SD2396K 2SD2542-15



DTZ-TTL1 MA111 RD10SB1 RD12SB2 RD13SB2 RD27SB2 RD27SB2 RD5.1SB3 RD6.2SB2



ERA91-02 GP08D RGP10G RGP02-17E-6433 1SS833TD



FE3DL-6488

V19G

RD16ES-B2



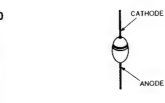
SB340L-6489



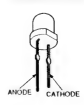
2SC4897-02



D5L60



SEL3810DLC05



2SD1878-CA



ERA15-06 RD12ESB2 RD5.1ESB2 RD5.6ESB2 RD9.1ESB2 1SS119



FML-G12S

1SV230TPH3



CN4SB60-F



САТНОВЕ

, B

MA157

TLG123A

DD50R



CATHODE

ERC91-02L9

ERD38-06 RPG15J-6040

RU-3AM

CATHODE

TLY123



SECTION 8 EXPLODED VIEWS

NOTE:

- Items with no part number and no description are not stocked because they are seldom required for routine service.
- The construction parts of an assembled part are indicated with a collation number in the remarks column.
- Items marked " * " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

The components identified marked Δ are critical for safety. Replace only with the part number specified.

Les composants identifiés par une marque ⚠ sont critiques pour la sécurité. Ne les remplacer que par une piéce portant le numéro spécifié.

8-1. CHASSIS BLOCK (14inch)

 ▲: 7-685-646-79
 +BVTP3x8

 ⊕: 7-685-648-79
 +BVTP3x12

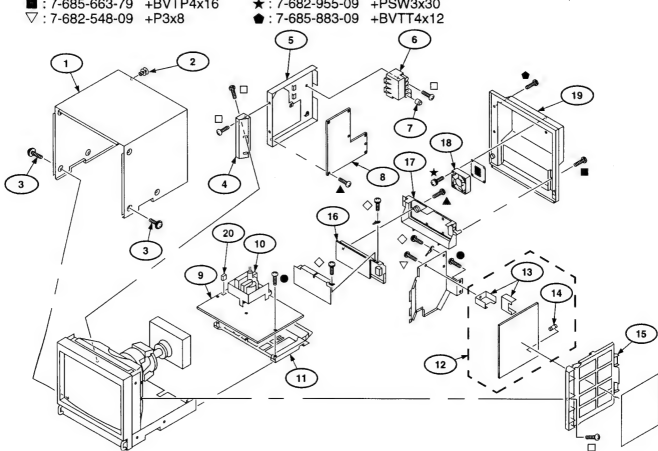
 ■: 7-685-663-79
 +BVTP4x16

 ▽: 7-682-548-09
 +P3x8

 □: 7-685-881-09
 +BVTT4x8

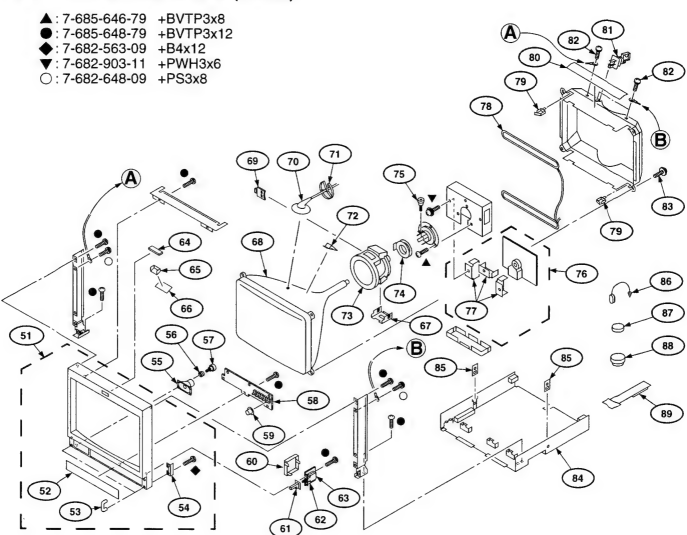
 ◇: 7-682-661-01
 +PSW3x30

 ★: 7-685-883-09
 +BVTT4x12



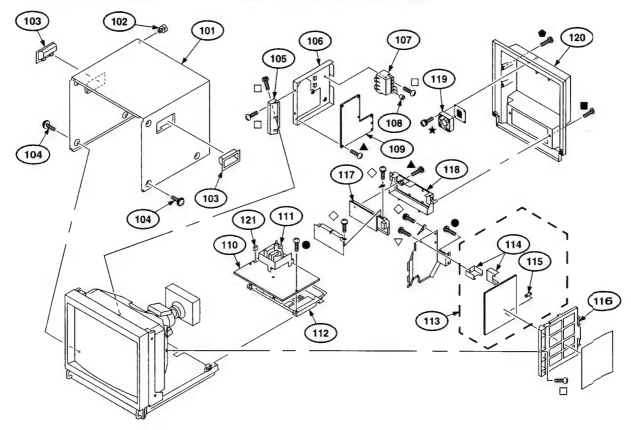
REF NO.	PART NO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION	REMARK
1 2 3 4 * 5 *	X-4034-663-1 4-391-825-01 4-847-802-11 4-046-391-01 4-052-203-01	COVER ASSY,TOP RIVET, NYLON SCREW (OS), CASE, CLAW BRACKET, FITTING BRACKET, P PC BOARD		11 * 12 * 13 * 14 \(\Delta\) 15 *	A-1316-320-A	BRACKET, MAIN G COMPLETE PWB HEAT SINK ASSY (G) FUSE (H.B.C.) 4A/250V BRACKET, G	
6 A 7 8 * 9 *	1-453-108-11 4-373-137-01 A-1135-899-A A-1298-514-A 1-453-204-11	DC BLOCK, HIGH BOLTAGE CAP (Z), RUBBER P COMPLETE PWB A COMPLETE PWB TRANSFORMER ASSY, FLYBACK		16 * 17 * 18 19 20 *	1-694-333-11 4-043-688-71 1-763-182-11 4-064-820-01 1-900-234-61	Q BOARD, TERMINAL I/O PANEL, CONNECTOR FAN, DC (WITH SENSOR) COVER, REAR CONNECTOR ASSY, MINI MICRO 3P	

8-2. PICTURE TUBE BLOCK (14inch)



REF	REF NO. PA		ART NO.	DESCRIPTION	REMARK	REF NO		PART NO.	DESCRIPTION	REMARK
51		Χ	4034-708-1	BEZEL ASSY		71		3-704-372-01	HOLDER, HV CABLE	·
52			057-975-31	LABEL, CONTROL		72		3-703-961-01	SPACER, DY	
53		4-0	052-200-01	HANDLE, PROTECTOR		73 △		8-451-473-11	DY Y14MPDT	
54		* 4-0	043-679-01	REINFORCEMENT, HANDLE		74		8-453-002-11	NA3011(M)	
55		1-5	544-063-12	SPEAKER		75		4-041-627-01	SCREW (M4x20), HEXAGON HEAD	
56		* 4-3	379-189-01	CUSHION, SPEAKER		76	*	A-1335-088-A	C COMPLETE PWB	
57		4-3	379-192-01	SCREW, TAPPING, STEP		77	*	X-4033-345-1	ASSY, HEAT SINK (C)	
58		* A-	1372-340-A	H MOUNTED PWB		78 △		1-426-442-21	COIL, DEMAGNETIZATION	
59		4-0	043-802-02	KNOB, CONTROL		79	*	4-316-015-00	HOLDER, WIRE	
60		4-0	043-681-01	COVER, AC SWITCH		80		4-391-833-01	CLOTH, PROTECTION	
61		4-0	043-683-01	BUTTON, POWER SWITCH		81		4-033-681-01	HOLDER, LEAD	
62		* A-	1388-195-A	J MOUNTED PWB		82		4-389-025-01	SCREW (M4) (EXT TOOTH WASHEL)	
63		1-6	592-921-11	SWITCH, PUSH (AC POWER)		83		4-365-808-01	SCREW (5), TAPPING	
64		* A-	1390-736-A	X MOUNTED PWB		84		X-4035-678-1	CABINET ASSY, BOTTOM	
65		* 4-0	043-682-01	REFLECTOR, LED		85		4-042-608-01	NUT, PLATE	
66		4-0	044-606-01	CUSHION, TALLY		86		4-308-870-00	CLIP, LEAD WIRE	
67		4-0	053-410-01	SHIELD, DY		87		1-452-032-00	MAGNET, DISC	
68	Δ	8-7	738-335-05	CRT 14MT3 (PVM)		88		1-452-094-00	MAGNET, ROTATABLE DISK:15mm	
69		X-2	2105-533-1	PLATE ASSY, CORRECTION, TLH		89		4-051-736-21	PIECE A(90), CONV. CORRECT	
70	∇	1-5	526-981-81	CAP ASSY, HIGH-BOLTAGE					, ,,	

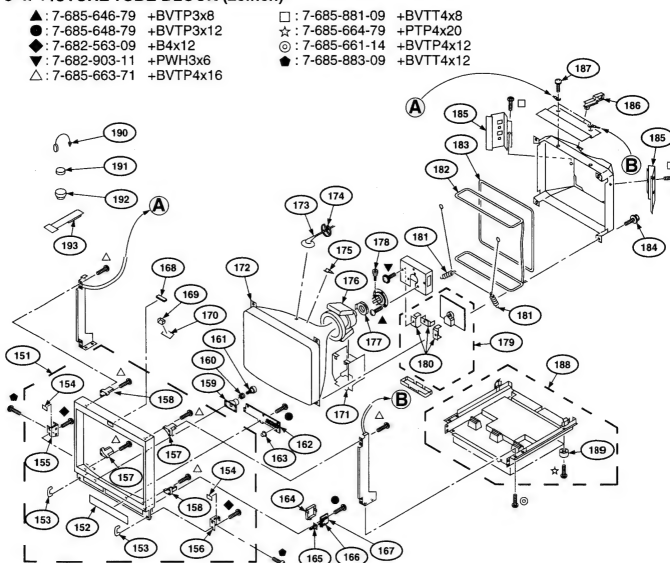
8-3. CHASSIS BLOCK (20inch)



REF NO.	PART NO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION	R EMARK
101 102 103 104 105 *	4-057-973-31 4-391-825-01 4-043-825-01 4-847-802-11 4-046-391-01	COVER, TOP RIVET, NYLON HANDLE SCREW (OS), CASE, CLAW BRACKET, FITTING		111	4-043-030-01	TRANSFORMER ASSY, FLYBACK BRACKET, MAIN G COMPLETE PWB HEAT SINK ASSY (G) FUSE (H.B.C.) 4A/250V	
106 * 107 \(\Delta \) 108 109 * 110 *	4-052-203-01 1-453-108-11 4-373-137-01 A-1195-119-A A-1298-515-A	BRACKET P PC BOARD DC BLOCK HIGH-BOLTAGE CAP (Z), RUBBER P COMPLETE PWB A COMPLETE PWB		116 * 117 * 118 * 119 120	1-074-333-11	BRACKET, G Q BOARD, TERMINAL I/O PANEL, CONNECTOR FAN, DC (WITH SENSOR) COVER, REAR CONNECTOR ASSY, MINI MICRO 3P	

8-4

8-4. PICTURE TUBE BLOCK (20inch)



REF NO.	PART NO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION	REMARK
151	X-4034-707-1	BEZEL ASSY		173 △	1-526-981-81	CAP ASSY, HIGH-VOLTAGE	
	4-057-975-31	LABEL, CONTROL		174	3-704-372-01	HOLDER, HV CABLE	
153	4-052-200-01	HANDLE, PROTECTOR		175	4-040-897-01	SPACER, DY	
	4-043-797-01	PLATE, BLIND					
	4-043-669-01	REINFORCEMENT (L), HANDLE		176 △	8-451-432-51	DY Y20SPH2-M5	
	. 0.0 00, 0.	(2), 1111/212		177	8-453-002-11	NA3011(M)	
156 *	4-043-670-01	REINFORCEMENT (R), HANDLE		178	4-041-627-01	SCREW (M4x20), HEXAGON HEAD	
	4-043-672-01	BRACKET (A), CRT			A-1335-087-A	C COMPLETE PWB	
	4-043-673-01	BRACKET (B), CRT			X-4033-345-1	ASSY, HEAT SINK (C)	
159	1-544-063-12	SPEAKER		100	11 1000 5 10 1	ribbi, ribin birni (c)	
	4-379-189-01	CUSHION, SPEAKER		181	4-303-774-XX	SPRING	
	1 3/3 103 01	Cooling of British		182 △	1-426-505-11	COIL, DEMAGNETIZATION	
161	4-379-192-01	SCREW, TAPPING, STEP		183 🛆	1-411-657-11	COIL, LANDING CORRECTION	
	A-1372-340-A	H MOUNTED TWB		184	4-365-808-01	SCREW (5), TAPPING	
163	4-043-802-02	KNOB, CONTROL		185	X-4391-825-1	HOOK ASSY, F	
164	4-043-681-01	COVER, AC SWITCH		105	A-45)1-025-1	1100K A331, 1	
165	4-043-683-01	BUTTON, POWER SWITCH		186 *	4-387-284-01	HOLDER, LED	
100	4-045-005-01	Borron, rowek switch		187	4-389-025-01	SCREW (M4) (EXT TOOTH WASHER)	
166	A-1388-195-A	J MOUNTED PWB			X-4035-679-1	CABINET ASSY, BOTTOM	
167	1-692-921-11	SWITCH, PUSH (AC POWER)		189	4-901-947-01	LEG	
	A-1390-736-A	X MOUNTED PWB		190	4-308-870-00	CLIP, LEAD WIRE	
	4-043-671-01	REFLECTOR, LED		170	4-300-070-00	CEIF, LEAD WIKE	
170	4-044-606-01	CUSHION, TALLY		191	1-452-032-00	MAGNET, DISC	
110	4-044-000-01	COSITION, TALLET		192	1-452-094-00	MAGNET, ROTATABLE DISK:15mm	
171	4-052-782-01	SHIELD, DY		193	4-051-736-21	PIECE A(90), CONV. CORRECT	
172 🛆	8-736-381-05	CRT 20MT3 (PVM)		173	4-051-750-21	FIECE A(50), CONV. CORRECT	
1,2 417	0-730-301-03	CICI ZUMITO (I VIM)	ı				

A

SECTION 9 ELECTRICAL PARTS LIST

NOTE:

The components identified marked Δ are critical for safety. Replace only with the part number specified.

- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

RESISTORS

- · All resistors are in ohms
- F : nonflammable

CAPACITORS

PF : μμF

be anticipated name.

When indicating parts by reference

REF NO.	PART NO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
	* A-1298-514-A	A COMPL (14inch)				C703	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25 V
		******				C1001	1-163-031-11	CERAMIC CHIP	0.01MF		50 V
						C1002		ELECT CHIP	47MF	20%	16V
	* A-1298-515-A	A COMPL (20inch)				C1003	1-163-031-11	CERAMIC CHIP	0.01MF		50V
		**********				C1004	1-163-031-11	CERAMIC CHIP	0.01MF		50V
	1-540-044-11	SOCKET, IC				C1005	1-126-391-11	ELECT CHIP	47MF	20%	6.3 V
	* 4-061-490-01	CAP, VCP				C1006	1-126-394-11	ELECT CHIP	10MF	20%	16V
	4-382-854-01	SCREW (M3X8), P, SW	/(+)			C1007	1-126-393-11	ELECT CHIP	33MF	20%	10V
	7-322-065-19	RUBBER, SILICON RT	TV(KE490W	<i>l</i>)		C1008	1-126-393-11	ELECT CHIP	33MF	20%	10V
	7-685-648-79	SCREW +BVTP 3X12	TYPE2IT-3			C1009	1-163-031-11	CERAMIC CHIP	0.01MF		50V
						C1010	1-126-393-11	ELECT CHIP	33MF	20%	10V
		<capacitor></capacitor>			İ	C1011		CERAMIC CHIP	0.01MF		50V
						C1013	1-126-393-11		33MF	20%	107
Cl	1-104-665-11	ELECT	100MF	20%	25V	C1014	1-126-394-11	ELECT CHIP	10MF	20%	16V
C2	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C1015	1-126-393-11	ELECT CHIP	33MF	20%	107
C3	1-163-031-11	CERAMIC CHIP	0.01MF		50V						
C4	1-126-396-11		47MF	20%	16V	C1016	1-126-393-11	ELECT CHIP	33MF	20%	107
C5	1-104-665-11	ELECT	100MF	20%	25V	C1017	1-126-394-11	ELECT CHIP	10MF	20%	16V
						C1019	1-163-031-11	CERAMIC CHIP	0.01MF		50Y
C6	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C1021	1-126-396-11	ELECT CHIP	47MF	20%	16 ^y
C7	1-163-275-11	CERAMIC CHIP	0.001MF	5%	50V	C1022	1-126-391-11	ELECT CHIP	47MF	20%	6.3V
C8	1-163-275-11	CERAMIC CHIP	0.001MF	5%	50V						
C10	1-163-275-11	CERAMIC CHIP	0.001MF	5%	50V	C1023	1-163-031-11	CERAMIC CHIP	0.01MF		50Y
C11	1-163-021-91	CERAMIC CHIP	0.01MF	10%	50V	C1024	1-163-031-11	CERAMIC CHIP	0.01MF		50Y
						C1027	1-126-394-11	ELECT CHIP	10MF	20%	16 V
C12	1-163-019-00	CERAMIC CHIP	0.0068MF	10%	50V	C1028	1-126-394-11	ELECT CHIP	10MF	20%	16 V
C13	1-126-960-11	ELECT	1MF	20%	50V	C1029	1-126-398-11	ELECT CHIP	4.7MF	20%	35 V
C14		CERAMIC CHIP	0.001MF	5%	50V						
C15	1-163-275-11	CERAMIC CHIP	0.001MF	5%	50V	C1030	1-163-031-11	CERAMIC CHIP	0.01MF		50 V
C17	1-163-259-91	CERAMIC CHIP	220PF	5%	50V	C1031	1-163-031-11	CERAMIC CHIP	0.01 MF		50Y
						C1032	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C18		ELECT	47MF	20%	16V	C1033	1-126-391-11	ELECT CHIP	47MF	20%	6.37
C19	1-126-398-11		4.7MF	20%	35V	C1034	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C23	1-126-961-11		2.2MF	20%	50V						
C30		CERAMIC CHIP	0.01MF		50V	C1035	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C33	1-126-391-11	ELECT CHIP	47MF	20%	6.3V	C1036	1-126-391-11	ELECT CHIP	47MF	20%	6.31
						C1037	1-126-398-11	ELECT CHIP	4.7MF	20%	35 V
C34		CERAMIC CHIP	0.01MF		50V	C1038		ELECT CHIP	47MF	20%	16 V
C35		ELECT CHIP	47MF	20%	16V	C1039	1-126-398-11	ELECT CHIP	4.7MF	20%	35V
C36		CERAMIC CHIP	0.01MF		50V						
C48	1-126-391-11		47MF	20%	6.3V	C1040	1-126-394-11		10MF	20%	16V
C49	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C1041	1-126-398-11	ELECT CHIP	4.7MF	20%	35V
						C1042	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C110	1-126-391-11		47MF	20%	6.3V	C1043	1-126-391-11	ELECT CHIP	47MF	20%	6.31
C112	1-126-933-11		100MF	20%	16V	C1044	1-126-391-11	ELECT CHIP	47MF	20%	6.33
C115	1-126-933-11		100MF	20%	16V						
C117		CERAMIC CHIP	0.01MF		50V	C1045	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C700	1-163-241-11	CERAMIC CHIP	39PF	5%	50V	C1046	1-126-394-11	ELECT CHIP	10MF	20%	16V



REF NO.	PART NO.	DESCRIPTION			RE	EMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
C1047	1-126-304-11	ELECT CHIP	10MF	20%	16 V		C1112	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C1047	1-126-398-11		4.7MF	20%	35V		C1113	1-163-031-11		0.01MF		50V
C1049	1-163-031-11		0.01MF	2016	50V	i	C1114	1-163-031-11		0.01MF		25V
C1049	1-105-051-11	CERAMIC CITI	0.011411		J0 ¥		C1115	1-163-038-91		0.1MF		25 V 25 V
C1050	1-163-031-11	CERAMIC CHIP	0.01MF		50V		C1116	1-163-038-91		0.1MF		25V 25V
C1050	1-163-031-11		0.01MF		50V		CITIO	1-105-056-91	CERAMIC CITI	0.11411		23 V
C1051		ELECT CHIP	47MF	20%	6.3V		C1117	1-163-038-91	CERAMIC CHIP	0.1MF		25V
C1052		CERAMIC CHIP	0.01MF	2070	50V		C1118	1-163-038-91		0.1MF		25V 25V
C1054	1-163-031-11		0.01MF		50V		C1119	1-163-038-91		0.1MF		25V 25V
C105 (1 103 031 11	egic ime em	0.071111		301		C1120	1-163-038-91		0.1MF		25V
C1055	1-126-391-11	ELECT CHIP	47MF	20%	6.3V		C1121	1-163-038-91		0.1MF		25V
C1056	1-163-031-11	CERAMIC CHIP	0.01MF		50V					0111112		23 (
C1057	1-126-396-11		47MF	20%	16V		C1122	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C1058	1-164-005-11	CERAMIC CHIP	0.47MF		25V		C1123	1-163-251-11		100PF	5%	50V
C1059	1-126-396-11	ELECT CHIP	47MF	20%	16V		C1124	1-163-038-91		0.1 M F		25V
							C1125	1-128-594-11	ELECT CHIP	1MF	20%	50V
C1060	1-163-031-11	CERAMIC CHIP	0.01MF		50V		C1126	1-136-173-00	FILM	0.47MF	5%	50V
C1061	1-163-031-11	CERAMIC CHIP	0.01MF		50V							
C1062	1-163-031-11	CERAMIC CHIP	0.01MF		50V		C1127	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C1063	1-164-005-11	CERAMIC CHIP	0.47MF		25V	1	C1128	1-128-235-11	ELECT CHIP	0.47MF	20%	50V (14inch)
C1064	1-126-935-11	ELECT	470MF	20%	16V	1	C1128	1-126-956-51	ELECT CHIP	0.1MF	20%	50V (20inch)
							C1129	1-126-393-11	ELECT CHIP	33MF	20%	10V
C1065	1-163-031-11	CERAMIC CHIP	0.01MF		50V	İ	C1130	1-163-121-00	CERAMIC CHIP	150PF	5%	50V
C1066	1-163-031-11	CERAMIC CHIP	0.01MF		50V							
C1067	1-163-031-11	CERAMIC CHIP	0.01MF		50V		C1131	1-163-121-00	CERAMIC CHIP	150PF	5%	50V
C1068	1-163-031-11	CERAMIC CHIP	0.01 MF		50V		C1132	1-163-121-00	CERAMIC CHIP	150PF	5%	50V
C1069	1-126-397-11	ELECT CHIP	33MF	20%	25V	İ	C1133	1-128-057-11	ELECT	330MF	20%	6.3V
							C1134	1-128-057-11	ELECT	330MF	20%	6.3V
C1070	1-163-031-11	CERAMIC CHIP	0.01MF		50V	1	C1135	1-126-396-11	ELECT CHIP	47MF	20%	16V
C1071	1-163-031-11		0.01MF		50V							
C1072	1-163-031-11	CERAMIC CHIP	0.01MF		50V		C1136	1-126-396-11	ELECT CHIP	47MF	20%	16V
C1073	1-163-031-11	CERAMIC CHIP	0.01MF		50V		C1137	1-163-809-11	CERAMIC CHIP	0.047MF	10%	25V
C1074	1-126-396-11	ELECT CHIP	47MF	20%	16V		C1138	1-163-809-11		0.047MF	10%	25V
							C2001	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C1075		ELECT CHIP	33MF	20%	10 V		C2002	1-126-940-11	ELECT	330MF	20%	25 V
C1076		ELECT CHIP	33MF	20%	10 V							
C1077		ELECT CHIP	33MF	20%	10V		C2003	1-126-396-11	ELECT CHIP	47MF	20%	16V
C1078	1-163-809-11		0.047MF	10%	25V		C2004	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C1079	1-163-031-11	CERAMIC CHIP	0.01MF		50V		C2005	1-126-963-11		4.7MF	20%	50V
G1000							C2006	1-126-398-11	ELECT CHIP	4.7MF	20%	35V
C1080	1-126-393-11	ELECT CHIP	33MF	20%	10V		C2007	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C1081	1-126-393-11		33MF	20%	10V		62000	1 1/2 221 11	CED LLUG CUID			F011
C1082		ELECT CHIP	33MF	20%	10V		C2008		CERAMIC CHIP	15PF	5%	50V
C1083		CERAMIC CHIP	0.01MF		50V		C2009		CERAMIC CHIP	15PF	5%	50V
C1084	1-163-031-11	CERAMIC CHIP	0.01MF		50V		C2010		ELECT CHIP	47MF	20%	6.3V
C1095	1 127 207 11	ELECT CLUD	47ME	200	161/		C2011	1-104-563-11		0.1MF	5%	16V
C1085		ELECT CHIP	47MF	20%	16V		C2012	1-163-038-91	CERAMIC CHIP	0.1 M F		25V
C1086		CERAMIC CHIP	0.01MF		50V		C2012	1 162 000 11	CED AMIC CHIP	0.001345	1.007	501/
C1087		CERAMIC CHIP CERAMIC CHIP	0.01MF	1005	50V		C2013		CERAMIC CHIP	0.001MF	10%	50V
C1088 C1089			0.047MF 0.047MF	10%	25V		C2014		CERAMIC CHIP	0.01MF	2007	50V
C1009	1-103-809-11	CERAMIC CHIP	U.U4/MI	10%	25V		C2015		ELECT CHIP	47MF	20%	6.3V
C1090	1 162 000 11	CERAMIC CHIP	0.033MF	100	25V		C2016 C2017		CERAMIC CHIP CERAMIC CHIP	0.01MF		50V
C1090 C1091		ELECT CHIP	0.033MF 47MF	10% 20%	16V		C2017	1-103-031-11	CERAMIC CHIP	0.01MF		50V
C1091 C1092		CERAMIC CHIP	0.01MF	20%	50V	-	C2019	1 126 201 11	ELECT CHID	47ME	2 1/77	6.3V
C1092		CERAMIC CHIP	0.01MF	10%	25V	1	C2018 C2019		ELECT CHIP	47MF	20%	
C1093		CERAMIC CHIP	0.047MF	10%	25 V		C2019		CERAMIC CHIP CERAMIC CHIP	0.01MF	1 1/07	50V 50V
C1094	1-103-009-11	CERAMIC CHIP	0.04/1411	10%	23 V					0.001MF	1.0%	
C1095	1_163_021_11	CERAMIC CHIP	0.01MF		50V		C2021 C2022	1-163-239-11	CERAMIC CHIP	33PF	5% 20%	50V 6.3V
C1095				10%			C2022	1-120-391-11	ELECT CHIP	47MF	20190	0.3 ¥
C1096 C1097		CERAMIC CHIP CERAMIC CHIP	0.033MF 0.01MF	1070	25V 50V		C2023	1_162 021 11	CERAMIC CHIP	0.01345		50V
C1097			0.01MF							0.01MF	541	
C1098		CERAMIC CHIP CERAMIC CHIP	0.033MF	10%	50V 25V		C2024 C2025	1-104-557-11	CERAMIC CHIP	0.033MF	5%	16V 50V
C1100	1-103-707-11	CERAMIC CHIP	O'ODDIAIL	1070	2.5 V		C2025 C2026			0.01MF	54%	16V
C1101	1.164 490 11	CERAMIC CHIP	0.22MF	10%	16V		C2026 C2027	1-104-563-11		0.1MF	5%	50V
C1101		CERAMIC CHIP	0.22MF 0.01MF	1070	50V		C2021	1-103-231-11	CERAMIC CHIP	100 PF	5%	JU ¥
C1102 C1103		CERAMIC CHIP	0.01MF		50V		C2028	1-104-551-11	Ell W Chip	OOLME	569	16V
C1103		CERAMIC CHIP	0.01MF		50V		C2028 C2029	1-104-551-11		0.01MF	3000	50V
C1107		CERAMIC CHIP	100PF	5%	50V		C2029 C2030	1-126-401-11		1MF	20%	16V
C1111	1-103-431-11	COMMING CHIP	IOOLI,	370	JU ¥		C2030 C2031	1-104-559-11		0.047MF	5%	50V
							C2031	1-120-401-11	ELECT CHIP	1MF	20%	JU 1



REF NO.	PARTNO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
C2032	1-163-031-11	CERAMIC CHIP	0.01 M F		50V	C3013	1-137-353-11	MYLAR	0.047MF	10%	100V
						C3014	1-126-396-11	ELECT CHIP	47MF	20%	16V
C2033	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C3015	1-163-031-11	CERAMIC CHIP	0.01 MF		50V
C2034	1-126-391-11		47MF	20%	6.3V						
C2035	1-126-967-11		47MF	20%	16V	C3019	1-163-031-11	CERAMIC CHIP	0.01MF	200	50V
C2036	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C3020	1-126-396-11	ELECT CHIP	47MF	20%	16V
C2037	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C3023	1-104-666-11 1-163-031-11	ELECT CERAMIC CUID	220MF	20%	25V
C2038	1-126-401-11	ELECT CHIP	1MF	20%	50V	C3024 C3025	1-136-561-11	CERAMIC CHIP FILM	0.01MF 0.0068MF	100%	50V 630V (14inch)
C2039	1-104-562-11	FILM CHIP	0.082MF	5%	16V	C3023	1-130-301-11	I ILIVI	0.00001411	10/6	030 V (14mcn)
C2040	1-163-021-91	CERAMIC CHIP	0.002IVII	10%	50V	C3025	1-129-710-51	FILM	0.0047MF	10%	630V (20inch)
C2041	1-163-133-00	CERAMIC CHIP	470PF	5%	50V	C3026	1-126-395-11	ELECT CHIP	22MF	20%	16V
C2042	1-104-555-11		0.022MF	5%	16V	C3027	1-126-396-11		47MF	20%	16V
						C3028	1-163-038-91	CERAMIC CHIP	0.1MF	25V	
C2043	1-163-021-91	CERAMIC CHIP	0.01MF	10%	50V	C3029	1-163-021-91	CERAMIC CHIP	0.01MF	10%	50 V
C2044	1-163-021-91	CERAMIC CHIP	0.01MF	10%	50V						
C2045	1-104-540-11	FILM CHIP	0.0012MF	5%	50V	C3030	1-164-182-11	CERAMIC CHIP	0.0033MF	10%	50 V
C2046	1-126-398-11	ELECT CHIP	4.7MF	20%	35V	C3031	1-163-031-11		0.01MF		50 V
C2047	1-163-021-91	CERAMIC CHIP	0.01MF	10%	50V	C3032	1-163-137-00	CERAMIC CHIP	680PF	5%	50 V
600 10						C3033		ELECT CHIP	1MF	20%	50V
C2048	1-115-419-11		3300PF	5%	25V	C3034	1-126-396-11	ELECT CHIP	47MF	20%	16V
C2049	1-164-346-11	CERAMIC CHIP	1MF	100	16V	G2025	1 1/2 122 00	arn i i i a ai i n			7 00.0
C2050	1-163-023-00	CERAMIC CHIP	0.015MF	10%	50V	C3035	1-163-133-00	CERAMIC CHIP	470PF	5%	50V
C2051	1-104-540-11	FILM CHIP	0.0012MF		50V	C3036		ELECT CHIP	1MF	20%	50V
C2052	1-163-259-91	CERAMIC CHIP	220PF	5%	50V	C3037 C3038	1-164-161-11	CERAMIC CHIP	0.0022MF		50V
C2053	1-163-133-00	CERAMIC CHIP	470PF	5%	50V	C3038		ELECT CHIP ELECT CHIP	10MF 47MF	20% 20%	16V 16V
C2053	1-126-396-11	ELECT CHIP	470FF	20%	16V	C3039	1-120-390-11	ELECT CHIP	4/IVIF	20%	19 V
C2055	1-163-031-11	CERAMIC CHIP	0.01MF	2070	50V	C3040	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C2056	1-126-396-11	ELECT CHIP	47MF	20%	16V	C3041		ELECT CHIP	1MF	20%	50V
C2057	1-163-031-11	CERAMIC CHIP	0.01MF	2070	50V	C3042	1-163-031-11		0.01MF	2070	50V
02007	. 100 001 11	CERTAIN COM	0.011.11		301	C3043	1-163-038-91		0.1MF		25V
C2058	1-164-346-11	CERAMIC CHIP	1MF		16V	C3044	1-163-031-11		0.01MF		50V
C2059	1-163-021-91		0.01MF	10%	50V						
C2061	1-126-601-11	ELECT CHIP	2.2MF	20%	50V	C3045	1-163-038-91	CERAMIC CHIP	0.1MF		25V
C2062	1-126-391-11	ELECT CHIP	47MF	20%	6.3V	C3046	1-126-396-11	ELECT CHIP	47MF	20%	16 V
C2063	1-163-038-91	CERAMIC CHIP	0.1MF		25V	C3047	1-163-031-11	CERAMIC CHIP	0.01 MF		59V
						C3048	1-106-383-00	MYLAR	0.047MF	10%	2)0 V
C2064	1-163-235-11	CERAMIC CHIP	22PF	5%	50V	C3049	1-102-030-00	CERAMIC	330PF	10%	500 V
C2065	1-163-235-11	CERAMIC CHIP	22PF	5%	50V						
C2066	1-104-665-11		100MF	20%	25V	C3050	1-123-024-21		33MF		160V
C2067	1-163-038-91	CERAMIC CHIP	0.1MF	100	25V	C3051	1-136-173-00		0.47MF	5%	5(V
C2068	1-163-009-11	CERAMIC CHIP	0.001MF	10%	50V	C3052	1-163-023-00 1-102-030-00	CERAMIC CHIP	0.015MF	10%	5(V
C2069	1-163-259-91	CERAMIC CHIP	220PF	5%	50V	C3053 C3054	4 407 050 44		330P	10%	50V
C2009	1-163-239-91	CERAMIC CHIP	0.01MF	370	50V	C3034	1-137-353-11	MILAK	0.047MF	10%	1/0 V
C2071	1-163-031-11	CERAMIC CHIP	330PF	5%	50V	C3055	1-163-031-11	CERAMIC CHIP	0.01MF		5∜V
C2072	1-163-038-91	CERAMIC CHIP	0.1MF	370	25V	C3056	1-106-359-00	MYLAR	0.0047MF	10%	10V
C2073	1-163-038-91	CERAMIC CHIP	0.1MF		25V	C3057	1-115-524-11		1.5MF	5%	29V
	2 200 71					C3058	1-106-371-00	MYLAR	0.015MF	99%	20V
C2074	1-163-038-91	CERAMIC CHIP	0.1MF		25V	C3059	1-104-489-11	FILM	820PF	3%	15KV
C2075	1-163-038-91	CERAMIC CHIP	0.1MF		25V						
C2077	1-104-555-11	FILM CHIP	0.022MF	5%	16V	C3060	1-136-044-00	FILM	0.0017MF	3%	15KV
C2078	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C3061	1-162-114-00	CERAMIC	0.0047MF		2IV
C2079	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C3062	1-164-161-11	CERAMIC CHIP	0.0022MF	10%	5(V
						C3064	1-126-394-11	ELECT CHIP	10MF	20%	1 (V
C3001		CERAMIC CHIP	0.01MF		50V	C3066	1-163-031-11	CERAMIC CHIP	0.01MF		5(V
C3002	1-104-664-11	ELECT	47MF	20%	25V						
C3003	1-104-665-11	ELECT	100MF	20%	25V	C3067	1-107-364-11		0.01MF	10%	20V
C3004	1-126-767-11	ELECT	1000MF	20%	16V	C3068		ELECT	1MF	20%	5(V
C3005	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C3069		CERAMIC CHIP	0.01MF		5(/
C2004	1.100.000.11	ELECT CHUP	470.45	200	167	C3070		FILM		5%	5 (V
C3006	1-126-396-11		47MF	20%	16V	C3071	1-130-879-11	FILM	0.047MF	5%	5 (/
C3007	1-163-031-11		0.01MF	200	50V	(2072	1 104 ((7.11	ELECT	1003 45	200	2.67
C3008 C3009	1-126-394-11		10MF	20%	16V	C3073		ELECT	100MF	20%	2.5/
C3009 C3010	1-126-398-11 1-163-017-00	ELECT CHIP CERAMIC CHIP	4.7MF 0.0047MF	20%	35V 50V	C3074 C3075	1-126-933-11		100MF	20%	167
C3010	1-103-01/-00	CERAMIC CHIP	U.UU4/MP	10%	JU ¥	C3075 C3076		ELECT CERAMIC CHIP	330MF	20%	16/ 25/ (70 inoh)
C3011	1-126-394-11	ELECT CHIP	10MF	20%	16V	C3077	1-126-204-11		0.1MF 47MF	10% 20%	25 (20inch) 16 (20inch)
C3012	1-126-603-11		4.7MF	20%	35V	03011	1-120-207-11	LLLC1 CHIT	7/MI	20 /C	(Zornen)
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REF NO.	PART NO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
C3078	1-126-204-11	ELECT CHIP	47MF	20%	16V (20inch)	C4059	1-163-031-11	CERAMIC CHIP	0.01MF		50V
C3079	1-136-165-11		0.1MF	5%	50V (20inch)	C4060		CERAMIC CHIP	0.01MF		50V
C3080	1-124-779-00	ELECT CHIP	10MF	20%	16V	C4061	1-163-235-11	CERAMIC CHIP	22PF	5%	50V
C3081	1-106-343-00	MYLAR	0.001MF	10%	100V	C4062	1-163-235-11	CERAMIC CHIP	22PF	5%	50V
C3082	1-104-661-91	ELECT	330MF	20%	16V	C4063	1-126-924-11	ELECT	330MF	20%	6.3V (20inch)
						C5001	1-163-243-11	CERAMIC CHIP	47PF	5%	50V
C3083	1-106-363-00	MYLAR	0.0047MF		200V	C5002	1-163-241-11	CERAMIC CHIP	39PF	5%	50V
C3085	1-109-953-11	ELECT	2.2MF	20%	50V						
C3087	1-126-204-11	ELECT CHIP	47MF	20%	16V	C5003	1-126-204-11	ELECT CHIP	47MF	20%	16V
C3088	1-107-367-11	FILM	0.033MF	10%	200V	C5004	1-163-141-00	CERAMIC CHIP	0.001MF	5%	50V
C3089	1-107-362-11	FILM	0.0068MF		200V	C5005	1-126-197-11	ELECT CHIP	10MF	20%	50V
						C5006	1-126-204-11	ELECT CHIP	47MF	20%	16V
C3090		ELECT CHIP	47MF	20%	16V	C5007	1-126-204-11	ELECT CHIP	47MF	20%	16V
C3091	1-163-031-11	CERAMIC CHIP	0.01MF		50V						
C3092	1-126-963-11		4.7MF	20%	50V	C5008		CERAMIC CHIP	0.01 M F		50V
C3093	1-162-133-00		390PF	10%	2KV (14inch)	C5009		ELECT CHIP	47MF	20%	16V
C4001	1-163-021-91	CERAMIC CHIP	0.01MF	10%	50V	C5010		CERAMIC CHIP	0.001MF	5%	50V
41000		650 1146 GIVE	0.043.45		5037	C5011		ELECT CHIP	10MF	20%	50V
C4002	1-163-021-91		0.01MF	10%	50V	C5012	1-163-141-00	CERAMIC CHIP	0.001 MF	5%	50V
C4003	1-163-009-11	CERAMIC CHIP	0.001MF	10%	50V	05012	1 10/ 107 11	DI DOM CIMB	10) (5)	000	#0**
C4004	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V	C5013		ELECT CHIP	10MF	20%	50V
C4005	1-163-239-11	CERAMIC CHIP	33PF	5%	50V	C5014		CERAMIC CHIP	0.15MF	10%	25V
C4006	1-163-239-11	CERAMIC CHIP	33PF	5%	50V	C5015		CERAMIC CHIP	0.15MF	10%	25V
C4007	1-163-251-11	CERAMIC CHIP	100PF	5%	50V	C5016 C5017	1-164-298-11 1-163-031-11		0.15MF 0.01MF	10%	25V 50V
C4007	1-163-253-11		120PF	5%	50V	C3017	1-103-031-11	CERAMIC CHIP	U.UTMIP		30 v
C4009		CERAMIC CHIP	120PF	5%	50V	C5018	1.126.204.11	ELECT CHIP	47MF	20%	16V
C4010	1-163-251-11	CERAMIC CHIP	100PF	5%	50V	C5019		CERAMIC CHIP	0.0022MF		50V
C4011	1-126-395-11		22MF	20%	16V	C5019		CERAMIC CHIP	0.0022MF		50V
C4011	1-120-393-11	LEECT CITI	221711	2070	101	C5020		CERAMIC CHIP	0.0022MF		50V
C4012	1-163-002-11	CERAMIC CHIP	270PF	10%	50V	C5022		ELECT CHIP	10MF	20%	16V
C4013	1-109-953-11	ELECT	2.2MF	20%	50V	CSOLL	1 121 117 00	BEECT CIM	101411	2070	101
C4015	1-126-204-11		47MF	20%	16V	C5023	1-164-298-11	CERAMIC CHIP	0.15MF	10%	25V
C4016	1-126-963-11	ELECT	4.7MF	20%	50V	C5024		CERAMIC CHIP	0.01MF		50V
C4017		CERAMIC CHIP	22PF	5%	50V	C5025		CERAMIC CHIP	0.15MF	10%	25V
						C5026	1-124-779-00	ELECT CHIP	10MF	20%	16V
C4023	1-126-204-11	ELECT CHIP	47MF	20%	16V	C5027	1-124-779-00	ELECT CHIP	10MF	20%	16V
C4024	1-163-031-11	CERAMIC CHIP	0.01MF		50V						
C4027	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C5028	1-164-298-11	CERAMIC CHIP	0.15MF	10%	25V
C4028	1-126-205-11		47MF	20%	6.3V	C5029		CERAMIC CHIP	22PF	5%	50V
C4029	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C5030		CERAMIC CHIP	0.01MF		50V
						C5031	1-126-204-11	ELECT CHIP	47MF	20%	16V
C4030	1-126-204-11		47MF	20%	16V	C5032	1-126-204-11	ELECT CHIP	47MF	20%	16V
C4031		CERAMIC CHIP	0.01 MF		50V						
C4033		CERAMIC CHIP	560PF	5%	50V	C5033		CERAMIC CHIP	47PF	5%	50V
C4035	1-109-889-11		1MF	20%	50V	C5034		ELECT CHIP	47MF	20%	16V
C4036	1-163-031-11	CERAMIC CHIP	0.01 M F		50V	C5035		CERAMIC CHIP	0.01 M F		50V
G 4000		GED 1140 CHID	4000		5011	C5036		ELECT CHIP	47MF	20%	16V
C4037		CERAMIC CHIP	39PF	5%	50V	C5037	1-163-031-11	CERAMIC CHIP	0.01 MF		50V
C4038	1-126-395-11		22MF	20%	16V	05020	1 1/2 0/1 11	GED IN HIG GIVED	2005	- 01	6017
C4039		CERAMIC CHIP	0.01MF		50V	C5038		CERAMIC CHIP	39PF	5%	50V
C4040		CERAMIC CHIP	0.01MF		50V	C5040		CERAMIC CHIP	0.01MF	a 007	50V
C4041	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C5041		ELECT CHIP	47MF	20%	16V
C4042	1 126 204 11	ELECT CHID	47ME	200	161/	C5042		CERAMIC CHIP	0.01MF	> C)07.	50V
C4042 C4043	1-126-204-11		47MF	20%	16V 50V	C5043	1-126-204-11	ELECT CRIP	47MF	20%	16V
C4043		CERAMIC CHIP CERAMIC CHIP	0.01MF 82PF	5%	50V	C5044	1 162 021 11	CERAMIC CHIP	OOLME		50V
C4044		CERAMIC CHIP	22PF	5%	50V	C5044 C5045	1-103-031-11		0.01MF	20%	16V
C4045		CERAMIC CHIP	22PF	5%	50V	C5045		CERAMIC CHIP		5%	50V
VTVTV	1-103-433-11	CERMINIC CHIP	2211	J /U	304	C5046 C5047		CERAMIC CHIP		5%	50V
C4047	1-128-235-11	ELECT CHIP	0.47MF	20%	50V	C5047		CERAMIC CHIP		5%	50V
C4047		CERAMIC CHIP	0.0068MF		50V	C3070	1-103-23J-11	CERTAINIC CHIF	2211	, ,0	501
C4052		CERAMIC CHIP	120PF	5%	50V	C5049	1-163-249-11	CERAMIC CHIP	82PF	5 %	50V
C4052		CERAMIC CHIP	22PF	5%	50V	C5050		CERAMIC CHIP		5%	50V (14inch)
C4054		CERAMIC CHIP	22PF	5%	50V	C5050		CERAMIC CHIP		0%	50V (20inch)
¥ 1024	1-103-233-11	ODM INIC CITI	2211	3 70	551	C5050		CERAMIC CHIP		54%	50V' (2011ch)
C4055	1-163-031-11	CERAMIC CHIP	0.01MF		50V	C5052		CERAMIC CHIP	0.01 MF	,	50V
C4056		CERAMIC CHIP	120PF	5%	50V	C3032	1 105-051-11	CERTIFIC CITI	0.01141		
C4057		CERAMIC CHIP	82PF	5%	50V	C5053	1-126-204-11	ELECT CHIP	47MF	10%	16V
9-4	2.7 .1						30 , 11			'	



REF NO	. PART NO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION	REMARK
C5054	1-163-121-00	CERAMIC CHIP	150PF	5%	50V	D1002	8-719-404-49	DIODE MA111	
C5055	1-163-121-00		150PF	5%	50V	D1004		DIODE RD13SB2	
C5056	1-163-237-11	CERAMIC CHIP	27PF	5%	50V				
C5058	1-163-235-11	CERAMIC CHIP	22PF	5%	50V	D1005	8-719-158-20	DIODE RD6.2SB1	
						D1007	8-719-404-49		
C5059	1-163-235-11		22PF	5%	50V	D1008		DIODE MA111	
C5060	1-163-031-11		0.01MF		50V	D1009		DIODE MAIII	
C5061	1-163-031-11		0.01MF		50V	D1010	8-719-158-20	DIODE RD6.2SB1	
C5062	1-163-031-11		0.01MF		50V	D1011	0.710.150.52	DIODE BRIANNA	
C5063	1-163-031-11	CERAMIC CHIP	0.01MF		50V	D1011		DIODE RD13SB2 DIODE MA111	
C5064	1-163-031-11	CERAMIC CHIP	0.01MF		50V	D2001 D2002		DIODE MATTI DIODE 1SV230TPH3	
C5065	1-104-661-91		330MF	20%	16V	D3001		DIODE 13 V 23 01 PH3 DIODE DTZ13 C	
C5068		CERAMIC CHIP	0.01MF	2070	50V	D3001		DIODE ELIZ	
C5069	1-164-004-11		0.1MF	10%	25V	D3002	0-717-302-43	DIODE LEIL	
C5070	1-164-004-11		0.1MF	10%	25V	D3003	8-719-404-49	DIODE MA111	
				1070		D3004	8-719-404-49	DIODE MA111	
C5072	1-163-021-91	CERAMIC CHIP	0.01MF	10%	50V	D3005	8-719-404-49		
C6001	1-164-346-11	CERAMIC CHIP	1MF		16V	D3006	8-719-158-49	DIODE RD12SB2	
C7001	1-107-636-11	ELECT	10MF	20%	160V	D3007	8-719-404-49	DIODE MA111	
C7002	1-104-989-91	FILM	0.0022MF	10%	200V				
C7003	1-163-017-00	CERAMIC CHIP	0.0047MF	10%	50V	D3008	8-719-158-49	DIODE RD12SB2	
						D3012	8-719-110-46	DIODE RD16ESB3	
C7004	1-130-479-00	MYLAR	0.0047MF	5%	50V	D3013	8-719-911-19	DIODE 1SS119-25	
C7005	1-107-823-11	CERAMIC CHIP	0.47MF	10%	16V	D3014	8-719-988-11	DIODE FE3D	
C7006	1-163-002-11	CERAMIC CHIP	270P	10%	50V	D3015	8-719-988-11	DIODE FE3D	
C7007	1-108-638-11	FILM	0.1	10%	100V				
						D3016	8-719-975-77		
		00111110 m 0P				D3017		DIODE RGP02-17EL-6433	
		<connector></connector>				D3019		DIODE MA111	
CNII	* 1 572 074 11	DIN CONNECTOR (DC	T DO A DO) C			D3021		DIODE RD12SB2	
CN1 CN2	* 1-573-964-11	PIN, CONNECTOR (PC	, BUAKD) of			D3022	8-719-158-49	DIODE RD12SB2	
CN3	1-695-915-11 1-564-510-11	TAB (CONTACT) PLUG, CONNECTOR 7	7D			D3023	8-719-404-49	DIODE MA111	
CN4	* 1-564-514-11	PLUG, CONNECTOR I			i	D3023	8-719-404-49	DIODE MAIII	
CN5		PLUG, CONNECTOR 8				D3025	8-719-404-49	DIODE MATTI	
0.10	1 30 / 311-11	TEOO, CONTECTOR	,,			D3026	8-719-404-49	DIODE MAIII	
CN1002	* 1-564-512-11	PLUG, CONNECTOR 9)P			D3028	8-719-404-49	DIODE MA111	
CN2001	* 1-564-508-11	PLUG, CONNECTOR 5							
CN2002	* 1-564-506-11	PLUG, CONNECTOR 3	3P			D3029	8-719-404-49	DIODE MA111	
CN2003	* 1-564-506-11	PLUG, CONNECTOR 3	JP.			D3031	8-719-158-40	DIODE RD10SB1	
CN2004	* 1-564-516-11	PLUG, CONNECTOR 1	3P			D3032	8-719-911-19	DIODE 1SS119-25	
						D3033	8-719-037-53	DIODE RD27SB-T1	
CN3001		PLUG, CONNECTOR 3				D3034	8-719-037-53	DIODE RD27SB-T1	
CN3002		PLUG, CONNECTOR 9							
CN3005		PLUG, CONNECTOR 6				D3035		DIODE MA111	
CN3006		PIN, CONNECTOR (PC	BOARD) 81	,		D4001		DIODE MAIII	
CN3007	1-095-915-11	TAB (CONTACT)				D4002	8-719-404-49	DIODE MAIII	
CN3008	* 1 564 500 11	PLUG. CONNECTOR 6	D			D4003		DIODE MA111	
CN3008 CN3009		PLUG, CONNECTOR 6 PLUG, CONNECTOR 1				D4004	0-719-404-49	DIODE MA111	
CN3010	* 1-564-506-11				İ	D4005	8 710 404 40	DIODE MA111	
CN4001		CONNECTOR, BOARD	,	18P		D4005		DIODE MA111	
0111001	1 104-022-11	CONTRETOR, DOTTE	, to borne	101		D4007	8-719-404-49	DIODE MA111	
CN4002	* 1-564-511-61	PLUG, CONNECTOR 8	P			D4007	8-719-404-49	DIODE MA111	
CN4003		CONNECTOR, BOARD		18P		D4009		DIODE MAIII	
CN7001		PLUG, CONNECTOR 3					0 117 101 17	DIODD MILLI	
		,				D4010	8-719-404-49	DIODE MA111	
						D4017	8-719-404-49	DIODE MA111	
		<diode></diode>			ĺ	D4018	8-719-404-49	DIODE MA111	
						D4019	8-719-404-49	DIODE MAIII	
D1	8-719-977-32	DIODE DTZ11B				D4046		DIODE MA111	
D2		DIODE 1SS226							
D3	8-719-404-49				Ì	D4047		DIODE MA111	
D9	8-719-159-13				l	D4048		DIODE MA111	
D10	8-719-911-19	DIODE 1SS119-25				D4049		DIODE MA111	
	0.70				ļ	D4050		DIODE MA111	
D700		DIODE MA111			l	D4051	8-719-404-49	DIODE MA111	
D701		DIODE MA111				D 105-			
D1001	8-719-404-49	DIODE MA111				D4052	8-719-404-49	DIODE MA111	



REF NO.	PART NO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION	REMARK
D5001	8-719-404-49	DIODE MA111		IC3	9 750 000 51	IC MC14529BE	
D5005	8-719-404-49			IC3		IC MC14538BF IC MC14538BF	
D5006	8-719-404-49			IC5		IC MC14011BF	
D5007	8-719-404-49			103	0 737 000 77	ic meratibi	
				IC100	8-759-009-22	IC MC14094BF	
D5008		DIODE MA111		IC1002	8-759-196-70	IC M62358FP-E1	
D5009		DIODE MA111		IC1004		IC CXA1211M	
D5010		DIODE MAIII		IC1005		IC MM1231XFBE	
D5011 D5012		DIODE MA111 DIODE MA111		IC1007	8-752-053-21	IC CXA1211M	
D3012	0-717-404-47	DIODE MATTI		IC1008	8-750-008-67	IC MC14066BF	
D5013	8-719-404-49	DIODE MA111		IC1008		IC MC14066BF	
D5014		DIODE MA111		IC1010		IC CXA1211M	
D5015	8-719-404-49	DIODE MA111		IC1011		IC M62358FP-E1	
D5016		DIODE MA111		IC1012	8-759-009-07	IC MC14053BF	
D5017	8-719-158-53	DIODE RD13SB2					
Denie	0.710.404.40	DIODEMAIN		IC1013	8-759-009-07		
D5018 D5019		DIODE MA111 DIODE MA111		IC1014		IC LM358M	
D6001		DIODE MAIII		IC1015 IC1016	8-759-492-19 8-752-067-05	IC MM1231XFBE IC CXA1739S	
D6010		DIODE MAIII		IC1018		IC LM393M	
D7001		DIODE 10E-2	i	101010	0 737 302 01	TC LIM375IM	
				IC1019	8-759-239-34	IC TC74HC4538AF	
D7002	8-719-157-89	DIODE RD2.7SB1		IC1022	8-752-054-80	IC CXA1521M	
D7003		DIODE RD12ESB2		IC1023		IC CXA1521M	
D7004	8-719-911-19	DIODE 1SS119-25		IC2001		IC NJM7912FA	
			1	IC2002	8-759-701-84	IC NJM7905FA	
		<delay line=""></delay>		IC2003	8-750-535-46	IC HD6473257P10-PHM2	
				IC2004		IC MM1170BFB	
DL1001	1-415-808-11	DELAY LINE		IC2005		IC NM24C04EM8-FL63	
DL1002	1-415-808-11	DELAY LINE		IC2006		IC NM24C04EM8-FL63	
DL1003		DELAY LINE		IC2007	8-759-367-70	IC MC74HC125AFEL	
DL1004		DELAY LINE					
DL1005	1-415-808-11	DELAY LINE		IC2008		IC CXA1470AM-T6	
				IC2009 IC2010		IC UPC4558G2 IC CXA8021M-T6	
		<ferrite bead=""></ferrite>		IC2010	8-759-502-80		
				IC2012		IC MC14066BF	
FB3001		FERRITE 0.45UH					
FB3002		FERRITE 0.45UH		IC2013		IC CXA1543M-T6	
FB4001 FB4002		INDUCTOR CHIP OUH		IC2014		IC UPD6451AGT-632-E2	
FB4002		INDUCTOR CHIP OUH INDUCTOR CHIP OUH		IC2015		IC M62358FP-E1	
1 104003	1-414-234-11	INDUCTOR CHIL TOTA		IC2016 IC2020	8-759-502-84 8-759-367-69	IC MC74HC74AFEL	
FB4004	1-414-234-11	INDUCTOR CHIP OUH		102020	0-739-307-09	IC MC/4HC/4AFEL	
FB4005	1-414-234-11	INDUCTOR CHIP OUH		IC3001	8-759-420-04	IC AN5265	
FB4006	1-414-234-11	INDUCTOR CHIP OUH		IC3003		IC CXA1544M-T6	
FB4007		INDUCTOR CHIP OUH		IC3004	8-759-008-79	IC MC14011BF	
FB4008	1-414-234-11	INDUCTOR CHIP OUH		IC3005	8-759-929-26		
FB4009	1_414_234_11	INDUCTOR CHIP OUH		IC3006	8-759-929-26	IC TL431CPS	
FB4010		INDUCTOR CHIP OUH		IC3007	8-759-502-84	IC I M303M	
FB4011		INDUCTOR CHIP OUH		IC3007	8-759-502-84 8-759-502-80		
FB4012		INDUCTOR CHIP OUH		IC3009		IC LA6500-FA (20inch)	
FB4013	1-414-234-11	INDUCTOR CHIP OUH		IC4001		IC TC74VHC595F(EL)	
Fig. 10.1				IC4002		IC TC74VHC595F(EL)	
FB4014		INDUCTOR CHIP OUH					
FB4015 FB4016		INDUCTOR CHIP OUH		IC4003		IC MC14538BF	
FB4017		INDUCTOR CHIP OUH INDUCTOR CHIP OUH		IC4004		IC TC74HC4538AF	
FB4018		INDUCTOR CHIP OUH		IC4005 IC4006		IC TC74HC4538AF IC MC74HC153FEL	
	A TAT MOTELL			IC4000		IC MC/4HC153FEL IC MM1111XFBE	
FB4019	1-414-234-11	INDUCTOR CHIP OUH		20.007	0 107 -134-10	IC MINITITAL DE	
				IC4008	8-759-209-57	IC TC4S69F(TE85R)	
				IC4009	8-759-239-34	IC TC74HC4538AF	
		<ic></ic>		IC4010		IC TC4S69F(TE85R)	
IC1	0 750 000 51	IC MC1//520DE		IC5001		IC TC74HC4538AF	
IC2		IC MC14538BF IC MC14013BF		IC5002	o-739-009-07	IC MC14053BF	
	J-137-000-02	I MCITVIJDI					
9-6							



REF NO.	PART NO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION	REMARK
IC5003	8-759-060-00	IC BA10324AF		Q1008	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
IC5004		IC MC14066BF		Q1009		TRANSISTOR 2SC1623-L5L6	
IC5005	8-759-060-00	IC BA10324AF		Q1010	8-729-216-22	TRANSISTOR 2SA1162-G	
IC5006	8-759-060-00	IC BA10324AF		Q1011		TRANSISTOR 2SA1162-G	
IC5007	8-759-008-67	IC MC14066BF		Q1012	8-729-216-22	TRANSISTOR 2SA1162-G	
IC5008		IC TC74HC4538AF		Q1013		TRANSISTOR 2SC1623-L5L6	
IC5009		IC TC7W74F		Q1014		TRANSISTOR 2SA1162-G	
IC5010		IC TC4S69F(TE85R)		Q1015		TRANSISTOR 2SC1623-L5L6	
IC5011		IC TC4W53F		Q1016		TRANSISTOR 2SC1623-L5L6	
IC5012	8-759-242-64	IC TC4W53F		Q1017	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
		CHE CONDUCTOR		Q1018		TRANSISTOR 2SC1623-L5L6	
		<chip conductor=""></chip>		Q1019 Q1020		TRANSISTOR 2SA1162-G	
JR5001	1-216-295-91	CHOPT		Q1020 Q1021		TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6	
JK3001	1-210-293-91	SHOKI		Q1021 Q1022		TRANSISTOR 2SC1623-L5L6	
		<coil></coil>		Q1023	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
				Q1023		TRANSISTOR 2SA1162-G	
L8	1-410-212-51	INDUCTOR CHIP 47UH		Q1025		TRANSISTOR 2SC1623-L5L6	
L10		INDUCTOR CHIP 3.9UH		Q1026		TRANSISTOR 2SC1623-L5L6	
L2001		INDUCTOR 1MMH		Q1027		TRANSISTOR 2SC1623-L5L6	
L2002		INDUCTOR CHIP 8.2UH		Q.021	0 /2/ 120 20	110 11010101 2001025 2520	
L3004		COIL, DUST CORE		Q1028	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
		•		Q1029		TRANSISTOR 2SC1623-L5L6	
L3005	1-459-485-00	INDUCTOR OUH		Q1030		TRANSISTOR 2SC1623-L5L6	
L3006	1-459-485-00			Q1031	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
L3007	1-413-059-00			Q1032	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
L3009	1-412-547-21	INDUCTOR 680UH		-			
L3010	1-421-465-00	INDUCTOR OUH		Q1033	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
				Q1034	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
L4002		INDUCTOR 100UH		Q1035	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
L5001	1-410-209-51	INDUCTOR CHIP 27UH		Q1036	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
L5002		INDUCTOR CHIP 27UH		Q1037	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
L5003	1-410-209-51	INDUCTOR CHIP 27UH		01000	A === +== ==		
			i	Q1038		TRANSISTOR 2SC1623-L5L6	
		ALCON LAMB		Q1039	8-729-216-22	TRANSISTOR 2SA1162-G	
		<neon lamp=""></neon>		Q1040	8-729-120-28 8-729-216-22	TRANSISTOR 2SC1623-L5L6	
NL3001	1-519-526	LAMP, NEON		Q1041 Q1042		TRANSISTOR 2SA1162-G TRANSISTOR 2SC1623-L5L6	
1123001	1-317-320	EAMI, NEON					
		TO A MOTOTOD		Q1043		TRANSISTOR 2SC1623-L5L6	
		<transistor></transistor>		Q1044		TRANSISTOR 2SC1623-L5L6	
OI.	9 700 001 00	TD ANGIETOD ASDAJOV	1	Q1045		TRANSISTOR 2SC1623-L5L6	
QI O2		TRANSISTOR 2SD2396K	1	Q1046		TRANSISTOR 2SA1162-G	
Q2		TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SA1162-G		Q1047	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
Q3 Q5		TRANSISTOR 2SAT162-G	}	01049	9 720 120 29	TD ANGIOTOD 2001/22 1 51 /	
Q3 Q7		TRANSISTOR 2SATTO2-G TRANSISTOR 2SC1623-L5L6		Q1048 Q1049		TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6	
ν,	0 127-120-20	TRANSISTOR ASCIDED-LIEU	ĺ	Q1049 Q1050	8-729-120-28		
Q12	8-720-120-29	TRANSISTOR 2SC1623-L5L6		Q1050 Q1051	8-729-120-28 8-729-120-28		
Q58		TRANSISTOR 2SD1134-C	l	Q1051 Q1052		TRANSISTOR 2SA1162-G	
Q700		TRANSISTOR 2SC1623-L5L6		Q1032	0-727-210-22	TRANSISTOR 25AT102-G	
Q701		TRANSISTOR 2SC1623-L5L6	i	Q1053	8-729-120-28	TRANSISTOR 2SC1623-L5L6	
Q702		TRANSISTOR DTC144EKA-T146		Q1054		TRANSISTOR DTC144EKA-T146	
2.02	1 001 000 11	TRANSISTOR DICITIENT III		Q1054 Q1056		TRANSISTOR DTC144EKA-T146	
				Q1057		TRANSISTOR 2SC1623-L5L6	
Q703	8-729-120-28	TRANSISTOR 2SC1623-L5L6	ŀ	Q1058		TRANSISTOR 2SA1162-G	
Q704		TRANSISTOR 2SC1623-L5L6		4.000	J / /	OIN BUILTIVE'U	
Q705		TRANSISTOR 2SC1623-L5L6		Q1059	8-729-216-22	TRANSISTOR 2SA1162-G	
Q1001		TRANSISTOR 2SC1623-L5L6		Q1060		TRANSISTOR 2SA1162-G	
Q1002		TRANSISTOR 2SC1623-L5L6		Q1061		TRANSISTOR 2SC1623-L5L6	
•				Q1062		TRANSISTOR DTC144EKA-T146	
Q1003	8-729-120-28	TRANSISTOR 2SC1623-L5L6		Q1063		TRANSISTOR 2SA1162-G	
		TRANSISTOR 2SC1623-L5L6					
Q1005		TRANSISTOR 2SC1623-L5L6		Q1064	8-729-216-22	TRANSISTOR 2SA1162-G	
		TRANSISTOR 2SC1623-L5L6	1	Q1065		TRANSISTOR 2SC1623-L5L6	
Q1007		TRANSISTOR 2SC1623-L5L6		Q1066		TRANSISTOR 2SC1623-L5L6	
				Q1067		TRANSISTOR 2SC1623-L5L6	



REF NO.	PART NO.	DESCRIPTION	REMARK	REF NO.	PART NO.	DESCRIPTION	١		RE	MARK
Q1068	1-801-806-11	TRANSISTOR DTC144EKA-T146		Q5004	8-729-120-28					
01060	0.700.016.00	77 AMIGIOTOR AGA 11/A C	I	Q5005	8-729-920-39					
Q1069 Q1070		TRANSISTOR 2SA1162-G TRANSISTOR 2SA1162-G		Q5006	8-729-920-39	TRANSISTOR IMT1	US			
Q1070 Q2004		TRANSISTOR 2SAT162-G TRANSISTOR DTC144EKA-T146		Q5008	8-729-920-39	TRANSISTOR IMT1	110			
Q2004 Q2005		TRANSISTOR DTC144EKA-1146	J	Q5008 Q5009		TRANSISTOR IM11				
Q2006		TRANSISTOR DTC144EKA-T146		Q5009 Q5010	8-729-120-28					
~	1 001 000 1.	IMMODION DIOL INDIA		Q5010 Q5011	8-729-120-28					
Q2007	8-729-032-47	TRANSISTOR 2SA1741		Q5012	8-729-120-28					
Q2008										
Q3001				Q5013	8-729-907-26	TRANSISTOR IMX1				
Q3002			1	Q5014	8-729-907-26					
Q3003	8-729-120-28	TRANSISTOR 2SC1623-L5L6	1	Q5015		TRANSISTOR IMX1				
02004	2 522 120 20		1	Q5016		TRANSISTOR 2SA11				
Q3004				Q5017	8-729-216-22	TRANSISTOR 2SA11	162-G			
Q3005 Q3006				05010	0.700.016.00	TO A STOTOMOD ACLA				
Q3006 Q3007		TRANSISTOR 2SA1162-G TRANSISTOR 2SA1162-G		Q5018		TRANSISTOR 2SA11				
Q3007 Q3008	8-729-216-22 8-729-216-22			Q5019 Q5020		TRANSISTOR 2SC16 TRANSISTOR 2SC16				
Q 5000	0-147-410 42	TRANSISTOR ZSATTOZ-O		Q5020 Q5021		TRANSISTOR 2SC16				
Q3009	8-729-216-22	TRANSISTOR 2SA1162-G		Q5021 Q5022		TRANSISTOR IMX1				
Q3010				QUULL	0-147-701-20	I KANDIDI OK IMAL				
Q3011		TRANSISTOR 2SA1162-G		Q5023	8-729-907-26	TRANSISTOR IMX1				
Q3012		TRANSISTOR DTC144EKA-T146		Q5024		TRANSISTOR IMX1				
Q3013		TRANSISTOR 2SA1162-G		Q5025		TRANSISTOR 2SA11	62-G			
				Q6001		TRANSISTOR 2SC16				
Q3014	1-801-806-11	TRANSISTOR DTC144EKA-T146		Q6002		TRANSISTOR DTC14		6		
Q3016	8-729-120-28									
Q3017	8-729-216-22									
Q3024	1-801-806-11					<resistor></resistor>				
Q3029	8-729-820-73	TRANSISTOR 2SC3746								
03030	0 700 015 00	TO CHARGE INTRACAGA		RI		METAL OXIDE	1	5%	3W	F
Q3030		TRANSISTOR IRF19630GS		R2	1-247-746-11		390	5%	1/2W	
Q3031 Q3032	8-729-821-87 8-729-020-07	TRANSISTOR 2SD1878-CA		R3		METAL CHIP	22K	0.50%		
Q3032 Q3033	8-729-020-07 8-729-216-22	` ,		R4 R5		METAL CHIP	22K	0.50%		
Q3033 Q3034			1	KJ	1-210-001-11	METAL CHIP	18K	0.50%	1/10W	
Q 505.	0-167-610-62	TRAINING TOR ZOTT TOZ G	1	R6	1-216-683-11	METAL CHIP	22 K	0.50%	1/10W	
Q3035	8-729-216-22	TRANSISTOR 2SA1162-G		R7		METAL CHIP	22K 22K	0.50%		
Q3036		TRANSISTOR 2SA1162-G	1	R8		METAL CHIP	22K 22K	0.50%		
Q3037		TRANSISTOR 2SC1623-L5L6	1	R10	1-216-083-00		27K	5%	1/10W	
Q3038	8-729-027-38	TRANSISTOR DTA144EKA-T146		R11	1-216-025-91	, .	100	5%	1/10W	
Q3039	8-729-027-38	TRANSISTOR DTA144EKA-T146						_		
	100			R13	1-216-049-91	RES,CHIP	1K	5%	1/10W	
Q3040		TRANSISTOR 2SC1623-L5L6		R14	1-216-049-91		1K	5%	1/10W	
Q3041		TRANSISTOR 2SC1623-L5L6		R15	1-216-001-00		10	5%	1/10W	
Q3042		TRANSISTOR 2SC2362K-G	-	R20	1-216-043-91		560	5%	1/10W	
Q3043	8-729-802-71	TRANSISTOR 2SA1407-D		R21	1-216-109-00	RES,CHIP	330K	5%	1/10W	
Q4002	8-729-120-28	TRANSISTOR 2SC1623-L5L6		7.20						
04002	9 720 120 29	TD 4 MOIOTON 2001/22 1 51 4		R22	1-216-055-00		1.8K	5%	1/10W	
Q4003 Q4004	8-729-120-28	TRANSISTOR 2SC1623-L5L6 TRANSISTOR 2SC1623-L5L6		R23	1-216-025-91		100	5%	1/10W	
Q4004 Q4005		TRANSISTOR 25C1623-L5L6 TRANSISTOR DTC144EK-T146		R26	1-216-097-91		100K	5%	1/10W	
Q4005 Q4006		TRANSISTOR DIC144EK-1146 TRANSISTOR 2SA1162-G		R27 R30	1-216-097-91 1-216-073-00		100K	5%	1/10W	
Q4007		TRANSISTOR 2SAT162-G		K30	1-210-075-00	RES,CHIP	10 K	5%	1/10W	
Q.00.	0-12/-210-22	TRANSISTOR EDATICE G		R38	1-216-009-00	DEC CHID	22	5%	1/10W	
Q4008	8-729-216-22	TRANSISTOR 2SA1162-G		R45		RES,CHIP	22	5%	1/10W	
Q4009		TRANSISTOR 2SC1623-L5L6		R53			4.7K	5%	1/10W	
Q4010		TRANSISTOR 2SC1623-L5L6		R54		RES,CHIP	4.7K	5%	1/10W	
Q4011	8-729-120-28	TRANSISTOR 2SC1623-L5L6		R216		METAL OXIDE	1	5%	3W	F
Q4012	8-729-216-22	TRANSISTOR 2SA1162-G					-			-
			1	R225	1-249-417-11	CARBON	1 K	5%	1/4W	
Q4013		TRANSISTOR 2SA1162-G		R700	1-216-665-11	METAL CHIP	3.9K	0.50%	1/10W	
Q4014		TRANSISTOR 2SC1623-L5L6	17	R701	1-216-651-11	METAL CHIP	1 K	0_50%	1/10W	
Q4015				R702		METAL CHIP	4.7K	0_50%		
Q4016		TRANSISTOR 2SC1623-L5L6		R703	1-216-667-11	METAL CHIP	4.7K	0_50%	1/10W	
Q5001	8-729-120-28	TRANSISTOR 2SC1623-L5L6								
05000	- === 100 00		1	R704		RES,CHIP	100	5%	1/10W	
Q5002 Q5003		TRANSISTOR 2SC1623-L5L6		R705		RES,CHIP	47K	5%	1/10W	
Q5003	8-729-120-28	TRANSISTOR 2SC1623-L5L6	1	R706	1-216-089-91	RES,CHIP	47K	5%	1/10W	
Q_Q										



REF NO.	PART NO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
R1001	1-216-033-00	RES,CHIP	220 5	Z,	1/10W	R1072	1-216-081-00	RES.CHIP	22K	5%	1/10W
R1002	1-216-033-00	· ·	220 5		1/10W	R1073	1-216-649-11	,	820		6 1/10W
K1002	1-210-055-00	KL5,CIII	220 3	n.	1/1044	R1074	1-216-055-00		1.8K	5%	1/10W
R1008	1-216-025-91	RES,CHIP	100 59	76	1/10W	R1075	1-216-033-00	,	1.6K	5%	1/10W
R1009	1-216-009-00		22 59		1/10W	K1075	1-210-049-91	KES,CHIP	1 K	370	1/10 W
R1011	1-216-049-91	RES,CHIP	1K 59		1/10W	R1076	1 216 061 00	RES,CHIP	1.21/	E 01	1410117
R1012	1-216-009-00						1-216-051-00		1.2K	5%	1/10W
R1012	1-216-009-00				1/10W	R1077	1-216-049-91	•	1K	5%	1/10W
KIUIS	1-210-009-00	RES,CHIP	22 59	//0	1/10W	R1078	1-216-047-91	•	820	5%	1/10W
D1016	1 416 000 00	DEC CIUD	00 50	w	1/10337	R1079	1-216-059-00	· ·	2.7K	5%	1/10W
R1016	1-216-009-00	RES,CHIP	22 59		1/10W	R1080	1-216-039-00	RES,CHIP	390	5%	1/10 W
R1017	1-216-009-00	RES,CHIP	22 59		1/10W	P.1001					
R1018	1-216-009-00	RES,CHIP	22 59		1/10W	R1081	1-216-640-11	METAL CHIP	360	0.50%	
R1020	1-216-009-00		22 59		1/10W	R1082	1-216-035-00		270	5%	1/10W
R1021	1-216-077-00	RES,CHIP	15K 59	To a	1/10W	R1083	1-216-059-00	,	2.7K	5%	1/10W
						R1084	1-216-073-00	the state of the s	10 K	5%	1/10W
R1026	1-216-037-00	RES,CHIP	330 59		1/10W	R1085	1-216-059-00	RES,CHIP	2.7K	5%	1/10W
R1027	1-216-043-91	RES,CHIP	560 59		1/10W						
R1028	1-215-429-00	METAL	2.2K 19	6	1/4W	R1086	1-216-025-91	RES,CHIP	100	5%	1/1 OW
R1029	1-216-043-91	RES,CHIP	560 59	6	1/10W	R1087	1-216-645-11	METAL CHIP	560	0.50%	1/10W
R1030	1-216-037-00	RES,CHIP	330 59	6	1/10 W	R1088	1-216-089-91	RES,CHIP	47K	5%	1/1 OW
						R1089	1-216-047-91	RES,CHIP	820	5%	1/1OW
R1031	1-216-059-00	RES,CHIP	2.7K 59	6	1/10W	R1090	1-216-093-00	RES,CHIP	68K	5%	1/1OW
R1032	1-216-037-00	RES,CHIP	330 59	6	1/10W			, , , , , , , , , , , , , , , , , , , ,			
R1033	1-216-037-00	RES,CHIP	330 59		1/10W	R1091	1-216-641-11	METAL CHIP	390	0.50%	1/10W
R1034	1-216-081-00	RES,CHIP	22K 59		1/10W	R1092	1-216-071-00		8.2K	5%	1/1OW
R1035	1-216-057-00	RES,CHIP	2.2K 59		1/10W	R1093	1-216-037-00		330	5%	1/1OW
	- 410 057 00	1125,0111		•	1710	R1094	1-216-009-00		22	5%	1/1OW
R1036	1-216-037-00	RES,CHIP	330 59	6	1/10W	R1095	1-216-017-91	RES,CHIP	47	5%	1/1OW
R1037	1-216-037-00	RES,CHIP	330 59		1/10W	K10/3	1-210-017-91	KES,CIIII	47	370	IIIOW
R1038	1-216-037-00	· ·	330 59		1/10W	R1096	1-216-017-91	DEC CHID	47	5%	1/1OW
R1039	1-215-423-00	METAL	1.2K 19		1/4W	R1090	1-216-017-91	RES,CHIP	47	5% 5%	1/1OW
R1040	1-215-423-00	RES,CHIP	560 59		1/10W	R1097	1-216-017-91	RES,CHIP			
K1040	1-210-043-91	KES,CHI	300 37	U	1710 **				330	5%	1/1OW
R1041	1-216-043-91	RES,CHIP	5(0) 50	,	1/10W	R1099	1-216-063-91	RES,CHIP	3.9K	5%	1/10W
R1041			560 5%			R1100	1-216-059-00	RES,CHIP	2.7K	5%	HOW
	1-216-037-00	RES,CHIP	330 5%		1/10W	D1101	1 21 (22 2 2 2	DEG CIUE			
R1043	1-216-037-00	RES,CHIP	330 59		1/10W	R1101	1-216-039-00	RES,CHIP	390	5%	MOW
R1044	1-216-049-91	RES,CHIP	1K 5%		1/10W	R1102	1-216-640-11		360	0.50%	MOW
R1045	1-216-037-00	RES,CHIP	330 5%	o	1/10W	R1103	1-216-017-91	RES,CHIP	47	5%	MOW
D1046	1.01/.010		4.0			R1104	1-216-645-11		560	0.50%	1/IOW
R1046	1-216-043-91	RES,CHIP	560 5%		1/10W	R1105	1-216-017-91	RES,CHIP	47	5%	1/10W
R1047	1-216-063-91	RES,CHIP	3.9K 5%		1/10W						
R1048	1-216-043-91	RES,CHIP	560 5%		1/10W	R1106	1-216-651-11		1K	0.50%	1/10 W
R1049	1-249-408-11	CARBON	180 5%		1/4W	R1107	1-216-017-91	RES,CHIP	47	5%	1/10 W
R1050	1-216-057-00	RES,CHIP	2.2K 5%	,	1/10W	R1108	1-216-059-00	,	2.7K	5%	MOW
						R1109		METAL CHIP	47	0.50%	1/10 W
R1051		METAL CHIP			1/10W	R1110	1-216-013-00	RES,CHIP	33	5%	1/10W
R1052	1-216-047-91	RES,CHIP	820 5%	5	1/10W						
R1053	1-216-641-11	METAL CHIP	390 0.5	0%	1/10W	R1111	1-216-039-00	RES,CHIP	390	5%	1/10 W
R1054	1-216-071-00	RES,CHIP	8.2K 5%	,	1/10W	R1112	1-216-640-11	METAL CHIP	360	0.50%	1/10 W
R1055	1-216-043-91	RES,CHIP	560 5%	,	1/10W	R1113	1-216-035-00	RES,CHIP	270	5%	1/.0 W
						R1114	1-216-059-00	RES,CHIP	2.7K	5%	1/10 W
R1056	1-216-037-00	RES,CHIP	330 5%)	1/10W	R1115	1-216-057-00		2.2K	5%	1/1000
R1057	1-216-009-00	RES,CHIP	22 5%	,	1/10W						
R1058	1-216-017-91	RES,CHIP	47 5%		1/10W	R1116	1-216-051-00	RES,CHIP	1.2K	5%	1/0
R1059	1-216-017-91	RES.CHIP	47 5%)	1/10W	R1117	1-216-041-00	RES,CHIP	470	5%	1/0
	1-216-017-91	RES.CHIP	47 5%		1/10W	R1118	1-216-041-00		470	5%	1/0
						R1119		RES,CHIP	1.5K	5%	1/0\\
R1061	1-216-017-91	RES CHIP	47 5%	,	1/10W		1 210-033-00	nao, cill	1.5%	370	1/ 1/ ▼ *
		RES,CHIP	47 5%		1/10W	R1120	1-216-073-00	RES,CHIP	101/	501	1/00%
		RES,CHIP	330 5%		1/10W	R1120		•	10K	5%	1/0 /
	1-216-655-11	METAL CHIP	1.5K 0.5		1/10W			METAL CHIP	820	0.50%	1/00
						R1122		RES,CHIP	1.5K	5%	1/1)/*/
KIOOJ	1-216-017-91	RES,CHIP	47 5%		1/10W	R1123	1-216-041-00		470	5%	1/00
R1066	1 214 017 01	DEC CHID	47 50		1/10W	R1124	1-216-017-91	KES,CHIP	47	5%	1/10
		,	47 5%		1/10W	D.1.22		DDG GVV-			
	1-216-647-11	METAL CHIP			1/10W	R1125		RES,CHIP	47	5%	1/00
	1-216-639-11	METAL CHIP			1/10W	R1126		RES,CHIP	2.7K	5%	1/1)/~
	1-216-017-91	RES,CHIP	47 5%		1/10W	R1127		RES,CHIP	390	5%	1/1)/~
R1070	1-216-640-11	METAL CHIP	360 0.5	0%	1/10W	R1128		METAL CHIP	360	0.50%	
						R1129	1-216-059-00	RES,CHIP	2.7K	5%	1/11
R1071	1-216-081-00	RES,CHIP	22K 5%		1/10W						



REF NO.	PART NO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
R1130	1-216-689-11	,	39K	5%	1/10W	R1194	1-216-662-11	METAL CHIP	3 K	0.50%	1/10W
R1131	1-216-057-00		2.2K	5%	1/10W						
R1132	1-216-682-11		20K	0.50%		R1195	1-216-662-11		3K	0.50%	
R1133	1-216-047-91	RES,CHIP	820	5%	1/10W	R1196	1-216-665-11		3.9K		1/10W
R1134	1-216-641-11	METAL CHIP	390	0.50%	1/10W	R1198	1-216-679-11		15K	0.50%	
D 1125	1 216 071 00	DEC CITID	0.017	E 01	1/1/0337	R1199	1-216-662-11		3K		1/10 W
R1135	1-216-071-00	RES,CHIP	8.2K	5%	1/10W	R1200	1-216-001-00	RES,CHIP	10	5%	1/10W
R1136 R1137	1-216-043-91	RES,CHIP	560	5%	1/10W	D.1202		MEMORY COMP	***		
R1137 R1138	1-216-037-00		330	5%	1/10W	R1202	1-216-662-11	METAL CHIP	3K		1/10W
R1130	1-216-009-00	•	22	5%	1/10W	R1203	1-216-001-00	,	10	5%	1/10W
K1139	1-216-017-91	RES,CHIP	47	5%	1/10W	R1204	1-216-662-11		3K		1/10W
R1140	1 216 017 01	DEC CUID	47	£ (7).	1/10W	R1205	1-216-665-11		3.9K		1/10W
R1140	1-216-017-91 1-216-017-91	•	47 47	5% 5%	1/10W	R 1207	1-216-665-11	METAL CHIP	3.9K	0.50%	1/10W
R1141 R1142	1-216-017-91	,	47	5% 5%	1/10W 1/10W	D1200	1 216 001 00	DEC CUID	201/	5 cd	4.4.033
R1142	1-216-017-91	,	47	5%		R1208	1-216-081-00		22K	5%	1/10W
R1143	1-216-017-91	RES,CHIP	330	5%	1/10W	R1209	1-218-756-11		150K		1/10W (14inch)
K1144	1-210-037-00	KES,CHIF	330	J70	1/10W	R1209 R1210		METAL CHIP METAL CHIP	510K	0.50%	, ,
R1145	1-216-640-11	METAL CHIP	360	0.50%	1/10W	R1210	1-216-677-11		10K	0.50%	
R1146	1-216-655-11		1.5K	0.50%		KIZII	1-210-0//-11	METAL CHIP	12K	0.50%	1/10W
R1147	1-216-033-11	RES,CHIP	47	5%	1/10W	R1212	1-216-677-11	METAL CHID	121/	0.500	1/1037
R1148	1-216-017-91		47	5%	1/10W	R1212	1-216-677-11		12K		1/10W
R1149	1-216-647-11	METAL CHIP	680	0.50%		R1213	1-216-677-11		12K		1/10W
KII45	1-210-047-11	WILLIAL CITE	000	0.5070	1/10**	R1214 R1215	1-216-677-11		12K 12K	0.50%	1/10W 1/10W
R1150	1-216-629-11	METAL CHIP	120	0.50%	1/10W	R1215	1-216-677-11		12K	0.50%	
R1151	1-216-017-91	RES,CHIP	47	5%	1/10W	KIZIO	1-210-077-11	WILLIAL CHIP	12K	0.30%	1/10 W
R1152	1-216-640-11	METAL CHIP			1/10W	R1219	1-216-677-11	METAL CHIP	12K	0.50%	1/10W
R1153	1-216-081-00	RES,CHIP	22K	5%	1/10W	R1220	1-216-113-00	RES,CHIP	470K	5%	1/10W
R1154	1-216-081-00	RES,CHIP	22K	5%	1/10W	R1221	1-216-097-91	•	100K	5%	1/10W
		,				R1222	1-216-689-11	*	39K	0.50%	1/10W
R1155	1-216-647-11	METAL CHIP	680	0.50%	1/10W	R1223	1-216-097-91	RES,CHIP	100K	5%	1/10W
R1156	1-216-055-00	RES,CHIP	1.8K	5%	1/10W	711000	. 2.0 0,7 ,1	res,em	1001	5 10	1/1017
R1157	1-216-049-91	RES,CHIP	1K	5%	1/10W	R1224	1-216-097-91	RES,CHIP	100 K	5%	1/10W
R1158	1-216-051-00	RES,CHIP	1.2K	5%	1/10W	R1225	1-216-085-00	RES.CHIP	33K	5%	1/10W
R1159	1-216-049-91	RES,CHIP	1 K	5%	1/10W	R1226	1-216-097-91		100K	5%	1/10W
						R1227	1-216-057-00	RES,CHIP	2.2K	5%	1/10W
R1160	1-216-047-91	RES,CHIP	820	5%	1/10W	R1228	1-216-057-00	•	2.2K	5%	1/10W
R1161	1-216-059-00	RES,CHIP	2.7K	5%	1/10W						
R1162	1-216-039-00	RES,CHIP	390	5%	1/10W	R1229	1-216-025-91	RES,CHIP	100	5%	1/10W
R1163	1-216-035-00	RES,CHIP	270	5%	1/10W	R1230	1-216-025-91		100	5%	1/10W
R1164	1-216-059-00	RES,CHIP	2.7K	5%	1/10W	R1231	1-216-025-91		100	5%	1/10W
						R1232	1-216-033-00	RES,CHIP	220	5%	1/10W
R1165	1-216-069-00	RES,CHIP	6.8K	5%	1/10W	R1233	1-216-033-00	RES,CHIP	220	5%	1/10W
R1166				5%	1/10W						
R1167	1-216-677-11	METAL CHIP	12K	0.50%	1/10W	R1234	1-216-033-00	RES,CHIP	220	5%	1/10W
R1168		METAL CHIP			I/10W	R1235	1-216-033-00	RES,CHIP	220	5%	1/10W
R1169	1-216-677-11	METAL CHIP	12K	0.50%	1/10 W	R1236	1-216-033-00		220	5%	1/10W
						R1237	1-216-033-00	RES,CHIP	220	5%	1/10W
R1170		METAL CHIP			1/10W	R1239	1-216-113-00	RES,CHIP	470K	5%	1/10W
R1171		METAL CHIP			1/10W						
R1172		METAL CHIP			1/10W	R1240	1-216-025-91		100	5%	1/10W
R1175		METAL CHIP			1/10W	R1241	1-216-085-00	,	33K	5%	1/10W
R1176	1-216-658-11	METAL CHIP	2 K	0.50%	1/10W	R1242	1-216-085-00	,	33K	5%	1/10W
D 1 1 mm						R1243	1-216-085-00		33K	5%	1/10W
R1177	1-216-065-91			5%	1/10W	R1247	1-216-049-91	RES,CHIP	33K	5%	1/10W
R1178	1-216-065-91	,		5%	1/10W						
R1180	1-216-049-91			5%	1/10W	R1248	1-216-085-00		33K	5%	1/10W
R1183		METAL CHIP			1/10W	R1249	1-216-089-91	,	47K	5%	I/10W
R1184	1-216-662-11	METAL CHIP	3K	0.50%	1/10W	R1255	1-216-041-00	•	470	5%	1/10W
D1106	1.01/. (77. 11	METAL CUID	101/	0.50~	1/1001/ // //	R1256	1-216-061-00	,	3.3K	5%	1/10W
R1186	1-216-677-11				1/10W (14inch)	R1257	1-216-059-00	KES,CHIP	2.7 K	5%	1/10 W
R1186	1-216-675-11				1/10W (20inch)	D. 1 - 7 - 7				_	
R1187	1-216-113-00			5%	1/10W	R1258	1-216-033-00		220	5%	1/10W
R1188		METAL CHIP			1/10W	R1259		RES,CHIP	1K	5%	1/10W
R1189	1-210-665-11	METAL CHIP	3.9K	0.50%	1/10W	R1260		RES,CHIP	100K	5%	1/10W
D 1100	1.01/.//5.11	METAL CHIP	2.01/	0.500	1/1034	R1261		RES,CHIP	100	5%	1/10W
R1190 R1191	1-216-665-11				1/10W	R1262	1-216-025-91	KES,CHIP	100	5%	1/10W
R1191 R1192	1-216-001-00			5%	1/10W	D1000	1.01/.007.00	DEG CIUS	100		1/1037
R1192	1-216-097-91 1-216-083-00			5% 5%	1/10W	R1263	1-216-025-91	· ·	100	5%	1/10W
	1-210-003-00	KLO,CHIF	27K	5%	1/10W	R1264	1-218-756-11	METAL CHIP	150 K	0. 5 0%	1/1UW
9-10											



REF NO.	PART NO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
R1265	1-216-081-00	RES,CHIP		%	1/10W (14inch)	R2019	1-216-049-91	RES,CHIP	1K	5%	1/10 W
R1265	1-216-682-91	RES,CHIP	20K 5	%	1/10W (20inch)	R2020	1-216-049-91	RES,CHIP	1K	5%	1/10W
R1266	1-216-685-11	METAL CHIP	27K 0	.50%	1/10W	R2021	1-216-049-91	RES,CHIP	1K	5%	1/10W
						R2022	1-216-081-00	RES,CHIP	22K	5%	1/10W
R1267	1-216-049-91	RES,CHIP	1K 5	%	1/10W	R2023	1-218-776-11		1M	0.50%	
R1268	1-216-651-11	METAL CHIP		.50%	1						
R1269	1-216-682-11	METAL CHIP		.50%		R2025	1-216-073-00	RES,CHIP	10K	5%	1/10W
R1270	1-216-009-00	RES,CHIP		%	1/10W	R2026	1-216-049-91		1 K	5%	1/10W
R1271	1-216-089-91	RES,CHIP		%	1/10W	R2027	1-216-009-00	,	22	5%	1/10W
1012/1	1 210 005-71	KLD,CIII	7/12 3	70	1/101/	R2028	1-216-049-91	· ·	1K	5%	1/10W
R1272	1-216-089-91	RES,CHIP	47K 5	%	1/10W	R2029	1-216-049-91		1K	5%	1/10W
R1273	1-216-651-11	METAL CHIP			1/10W	K2029	1-210-049-91	KLO,CIII	117	370	1/10 W
R1273	1-216-031-11	RES,CHIP		.30% %	1/10W	R2030	1 216 040 01	RES,CHIP	11/2	ECT	1/1031/
R1274 R1275				% .50%			1-216-049-91		1K	5%	1/10W
	1-216-682-11	METAL CHIP				R2031	1-216-073-00	•	10K	5%	1/10W
R1276	1-216-085-00	RES,CHIP	33K 5	%	1/10W	R2032	1-216-081-00		22K	5%	1/10W
D.1000		5.50.01115		_	444.0333	R2033	1-216-081-00		22K	5%	1/10 W
R1277	1-216-051-00	RES,CHIP		%	1/10W	R2034	1-216-081-00	RES,CHIP	22K	5%	1/10W
R1278	1-216-639-11	METAL CHIP		.50%							
R1279	1-216-651-11	METAL CHIP		.50%		R2035	1-216-081-00	RES,CHIP	22K	. 5%	1/10W
R1280	1-216-081-00	RES,CHIP	22K 5	%	1/10 W	R2036	1-216-049-91	RES,CHIP	1K	5%	1/10W
R1281	1-216-051-00	RES,CHIP	1.2K 5	%	1/10W	R2037	1-216-009-00	RES,CHIP	22	5%	1/10W
						R2038	1-216-009-00	RES,CHIP	22	5%	1/10W
R1282	1-216-639-11	METAL CHIP	330 0	.50%	1/10W	R2039	1-216-049-91		1K	5%	1/10W
R1283	1-216-651-11	METAL CHIP			1/10W						
R1284	1-216-689-11	RES,CHIP		%	1/10W	R2040	1-216-049-91	RES,CHIP	1 K	5%	1/10W
R1285	1-216-665-11	METAL CHIP			1/10W	R2041	1-216-049-91	RES.CHIP	1K	5%	1/10W
R1286	1-216-683-11	METAL CHIP		.50%		R2043	1-216-009-00	RES,CHIP	22	5%	1/10W
KIZOO	1 210-003-11	METAL CITT	22R 0	.50 /6	1/10//	R2044	1-216-049-91	· ·	1K	5%	1/10 W
R1287	1-216-689-11	RES,CHIP	39K 5	%	1/10W	R2045	1-216-049-91	RES,CHIP	47K	5%	
R1287	1-216-073-00	RES,CHIP		%	1/10W	K2043	1-210-009-91	RES,CHIP	4/K	3%	1/10W
R1289						D2046	1 217 000 01	DEC CHID	4777	r.or	1 /1 / 1 / 1 / 1
	1-216-093-00	RES,CHIP		%	1/10W	R2046	1-216-089-91		47K	5%	1/10 W
R1290	1-216-081-00	RES,CHIP		%	1/10W	R2047	1-216-089-91	RES,CHIP	47K	5%	1/10 W
R1291	1-216-049-91	RES,CHIP	1K 5	%	1/10W	R2049	1-216-065-91		4.7K	5%	1/10W
						R2050	1-216-065-91	RES,CHIP	4.7K	5%	1/10 W
R1292	1-216-055-00	RES,CHIP		%	1/10W	R2051	1-216-667-11	METAL CHIP	4.7K	0.50%	$1/10\mathbf{W}$
R1293	1-216-039-00	RES,CHIP		%	1/10W						
R1294	1-216-077-00	RES,CHIP	15K 5	%	1/10W	R2052	1-216-667-11	METAL CHIP	4.7K	0.50%	1/10 W
R1295	1-216-689-11	RES,CHIP	39K 5	%	1/10 W	R2053	1-216-653-11	METAL CHIP	1.2 K	0.50%	1/10 W
R1296	1-216-089-91	RES,CHIP	47K 5	%	1/10W	R2054	1-216-669-11	METAL CHIP	5.6K	0.50%	1/10 W
						R2055	1-216-683-11	METAL CHIP	22K	0.50%	1/10 W
R1297	1-216-025-91	RES,CHIP	100 5	%	1/10W	R2056	1-216-683-11	METAL CHIP	22K	0.50%	1/10 W
R1298	1-216-073-00	RES, CHIP	10K 5	%	1/10W						
R1299	1-216-675-11	METAL CHIP	10K 0	.50%	1/10W	R2057	1-216-683-11	METAL CHIP	22K	0.50%	1/10 W
R1300	1-216-073-00	RES,CHIP		%	1/10W	R2058		METAL CHIP	5.6K	0.50%	1/10 W
R1301		METAL CHIP			1/10W	R2059	1-216-675-11	METAL CHIP	10K		1/10 V V
	10 005 11		2/11			R2060	1-216-673-11	METAL CHIP	8.2K		1/10 V V
R1302	1-216-689-11	METAL CHIP	39K 0	50%	1/10W	R2061	1-216-663-11		3.3K		1/10 V
R1303	1-216-673-11	METAL CHIP		.50%	1/10W	K2001	1-210-005-11	MEIAL CILI	J.JK	0.30%	17 1 UV V
R1304	1-216-673-11	METAL CHIP		.50%	1/10W	R2062	1-216-666-11	METAL CHIP	120	D EDM	1/1/630
R1305	1-216-093-11			.30% %					4.3K		1/10V
		RES,CHIP			1/10W	R2063	1-216-663-11	METAL CHIP	3.3K		1/10 V
R2002	1-249-449-11	CARBON	1.5	%	1/4W F	R2065	1-216-691-11	METAL CHIP	47K		1/10 /V
D0000	1.01/.05	DEG CHIP	221/	~	111011	R2066	1-218-768-11	METAL CHIP	470K		1/10 V V
R2003	1-216-081-00	RES,CHIP	22K 5		1/10W	R2067	1-216-049-91	RES,CHIP	1K	5%	1/10 V
R2004	1-216-081-00	RES,CHIP		%	1/10 W						
R2005	1-216-081-00	RES,CHIP	22K 5		1/10W	R2068	1-216-675-11	METAL CHIP	10 K	0.50%	1/16 × V
R2006	1-216-033-00	RES,CHIP	220 5	%	1/10W	R2069	1-216-691-11	METAL CHIP	47K	0.50%	1/10×
R2008	1-216-009-00	RES,CHIP	22 5	%	1/10W	R2070	1-218-776-11	METAL CHIP	1M	0.50%	1/10
						R2072	1-216-673-11	METAL CHIP	8.2K		1/10×
R2009	1-216-009-00	RES,CHIP	22 5	%	1/10W	R2073	1-216-663-11	METAL CHIP	3.3K	0.50%	
R2010	1-216-009-00	RES,CHIP	22 5		1/10W					5.5070	
R2011	1-216-009-00	RES,CHIP	22 5		1/10W	R2074	1-216-049-91	RES,CHIP	1K	5%	1/10
R2012	1-216-009-00	RES,CHIP	22 5		1/10W	R2075	1-216-675-11	METAL CHIP	10K		1/10/~
R2013	1-216-009-00	RES,CHIP	22 5		1/10W	R2076	1-216-697-91	METAL CHIP			1/10~
NZUIJ	4-4 10-009-00	KES,CHIP	22 3	/C	1/1044				82K		
D2014	1 216 000 00	DEC CLUD	22	n y	1/10/1/	R2077	1-216-025-91	RES,CHIP	100	5%	1/10~
R2014	1-216-009-00	RES,CHIP	22 5		1/10W	R2078	1-216-049-91	RES,CHIP	1K	5%	1/10~
R2015	1-216-009-00	RES,CHIP	22 5		1/10W						
R2016	1-216-057-00	RES,CHIP	2.2K 5		1/10W	R2079		RES,CHIP	1K	5%	1/10
R2017	1-216-057-00	RES,CHIP	2.2K 5		1/10W	R2080	1-216-049-91	RES,CHIP	1K	5%	1/10~
R2018	1-216-049-91	RES,CHIP	1K 5	%	1/10W	R2081	1-216-695-11	METAL CHIP	68K	0.50%	1/101



REF NO.	PART NO.	DESCRIPTION			RE	MARK	REF NO.	PART NO.	DESCRIPTION			RE	MARK
R2083	1-216-659-11	METAL CHIP	2.2K	0.50%	1/10W		R2141	1-216-085-00		33K	5%	1/10W	
							R2142	1-216-031-00		180	5%	1/10W	
R2084	1-216-687-11		33K	0.50%			R2144	1-216-652-11	METAL CHIP	1.1 K	0.50%	1/10W	
R2085	1-216-676-11		11 K	0.50%									
R2086	1-216-659-11	METAL CHIP	2.2K	0.50%	1/10W	(14inch)	R3001	1-215-867-00	METAL OXIDE	470	5%	1W	F
R2086	1-216-657-11	METAL CHIP	1.8K	0.50%	1/10W	(20inch)	R3002	1-247-688-11	CARBON	10	5%	1/4W	F
R2087	1-216-661-11	METAL CHIP	2.7K	0.50%	1/10W	(14inch)	R3003	1-216-065-91	RES,CHIP	4.7K	5%	1/10W	_
							R3004	1-216-049-91	RES,CHIP	1 K	5%	1/10W	
R2087	1-216-675-11	METAL CHIP	10K	0.50%	1/10W	(20inch)	R3005	1-216-079-00	RES,CHIP	18K	5%	1/10W	
R2088	1-216-677-11	METAL CHIP	12K	0.50%	1/10W						5 70	111011	
R2089	1-216-073-00	RES,CHIP	10K	5%	1/10W		R3006	1-216-097-91	RES,CHIP	100K	5%	1/10W	
R2090	1-216-097-91		100K	5%	1/10W		R3007	1-216-061-00	RES,CHIP	3.3K	5%	1/10W	
R2091	1-216-073-00	•	10 K	5%	1/10W		R3008	1-216-045-00	RES,CHIP	680	5%	1/10W	
		,					R3009	1-216-073-00		10 K	5%	1/10W	
R2092	1-216-065-91	RES,CHIP	4.7K	5%	1/10W		R3010	1-249-482-11		4.7	5%	1/2W	
R2093	1-216-057-00	RES,CHIP	2.2K	5%	1/10W		RSOTO	1-247-402-11	CARDON	4.7	3%	1/2 W	
R2094	1-216-065-91	,	4.7K	5%	1/10W		R3011	1 316 000 00	DEC CHID	22	E 01	1/1032	
R2095	1-216-097-91	RES,CHIP	100K	5%	1/10W			1-216-009-00 1-216-009-00		22	5% ·	1/10W	
R2096	1-216-109-00						R3012			22	5%	1/10W	
R2070	1-210-109-00	RES,CHIP	330K	5%	1/10 W		R3013	1-216-009-00		22	5%	1/10W	
D 2007	1 216 602 11	METAL CUID	221/	0.500	1/1011		R3014		METAL CHIP	560	0.50%		
R2097	1-216-683-11	METAL CHIP	22K	0.50%			R3015	1-216-025-91	RES,CHIP	100	5%	1/10W	
R2098	1-216-675-11	METAL CHIP	10K	0.50%									
R2099	1-216-073-00		10K	5%	1/10W	Z	R3016	1-216-035-00	RES,CHIP	270	5%	1/10W	
R2100	1-216-009-00		22	5%	1/10W		R3017		METAL CHIP	560	0.50%	1/10W	
R2101	1-216-675-11	METAL CHIP	10 K	0.50%	1/10W		R3018	1-216-025-91		100	5%	1/10W	
D0+0-							R3019	1-216-035-00		270	5%	1/10W	
R2102	1-216-065-91	RES,CHIP	4.7K	5%	1/10W		R3020	1-216-645-11	METAL CHIP	560	0.50%	1/10W	
R2103	1-216-657-11	METAL CHIP	1.8 K	0.50%									
R2105	1-216-089-91		47K	5%	1/10 W		R3021	1-216-025-91	RES,CHIP	100	5%	1/10W	
R2106	1-216-683-11		22K	0.50%	1/10W		R3022		RES,CHIP	270	5%	1/10W	
R2107	1-247-735-11	CARBON	47	5%	1/2W	F	R3023		METAL CHIP	470	0.50%		
							R3024	1-216-643-11	METAL CHIP	470		1/10W	
R2108	1-216-081-00	RES,CHIP	22K	5%	1/10W		R3025	1-216-643-11	METAL CHIP	470	0.50%		
R2109	1-216-685-11		27K	0.50%	1/10W								
R2110	1-216-057-00	RES,CHIP	2.2K	5%	1/10W		R3026	1-216-055-00	RES,CHIP	1.8K	5%	1/10W	
R2111	1-216-665-11	METAL CHIP	3.9K	0.50%	1/10W	İ	R3027		RES,CHIP	100	5%	1/10W	
R2112	1-216-061-00	RES,CHIP	3.3K	5%	1/10W		R3028		RES,CHIP	1.8K	5%	1/10W	
							R3029		RES,CHIP	100	5%	1/10W	
R2113	1-216-655-11	METAL CHIP	1.5K	0.50%	1/10W		R3030		RES,CHIP	1.8K	5%	1/10W	
R2114	1-216-683-11	METAL CHIP	22K	0.50%	1/10W				•			,	
R2115	1-216-057-00	RES,CHIP	2.2 K	5%	1/10W		R3031	1-216-025-91	RES,CHIP	100	5%	1/10W	
R2116	1-216-057-00		2.2K	5%	1/10W		R3032		RES,CHIP	47	5%	1/10W	
R2117	1-216-049-91	RES,CHIP	1K	5%	1/10W		R3033		RES,CHIP	1K	5%	1/10W	
							R3034	1-216-017-91		47	5%	1/10W	
R2118	1-216-049-91	RES,CHIP	1K	5%	1/10W	i	R3035	1-216-049-91	•	1K	5%	1/10W	
2119	1-216-013-00		33	5%	1/10W		1,5055	1 210-0 1 7-71	,0,1111	114	570	111044	
2120	1-216-013-00		33	5%	1/10W		R3036	1-216-017-91	RES.CHIP	17	50	1/100	
2121	1-216-013-00		33		1/10W		R3036		RES,CHIP	47	5%	1/10W	
	1-216-013-00		33	5%	1/10W	1	R3037			1K	5%	1/10W	r
	1-210-013-00	na,cill	33	JK	11101	1			METAL OXIDE	2.7	5%	3W	F
2123	1-249-404-00	CARRON	82	5%	1/4W	-	R3039		RES,CHIP	10K		1/10W	
							R3040	1-216-065-91	RES,CHIP	4.7K	5%	1/10W	
		METAL CHIP	12K	0.50%			D204*	1 01/ 077 00	DEG GUID				
		METAL CHIP	4.7K	0.50%			R3041		RES,CHIP	12K	5%	1/10W	
		METAL CHIP	3.3K	0.50%			R3042		RES,CHIP	100		1/10W	
2127	1-216-665-11	METAL CHIP	3.9K	0.50%	1/10W		R3043		RES,CHIP	15K		1/10W	
2120		DEG GIVE	4.04-			- 1	R3044		RES,CHIP	33K		1/10W	
		RES,CHIP	10 K		1/10W		R3045	1-216-659-11	METAL CHIP	2.2K	0.50%	1/10W	
	1-216-049-91		1 K		1/10W	- 1							
		METAL CHIP	22K	0.50%			R3046	1-216-685-11	METAL CHIP	27K	0.50%	1/10W	
		METAL CHIP	8.2K	0.50%			R3047	1-216-073-00	RES,CHIP	10K		1/10W	
2132	1-216-691-11	METAL CHIP	47K	0.50%	1/10W		R3048		RES,CHIP	1K		1/10W	
							R3049		RES,CHIP	120K		1/10W	
	1-216-683-11	METAL CHIP	22K	0.50%	1/10W		R3050		RES,CHIP	22		1/10W	
		METAL CHIP	100K	0.50%					-,		J .V		
			2.7K	0.50%			R3051	1-216-025-91	RES,CHIP	100	5%	1/10W	
			4.7K		1/10W		R3052		RES,CHIP	22		1/10W	
			10		1/10W		R3053		RES,CHIP	470K		1/10W	
	001 00			5 16			R3054					1/10W 1/10W	
			117	501	1/10W	- 1			METAL CHIP	27K			
2138	1-216-049-91	RES CHIP	I K										
	1-216-049-91 1-216-049-91		łK łK		1/10W		R3055	1-216-659-11	VIETAL CHIP	2.2K	0.50%	1/10W	



R3056 R3056 R3057	1-247-855-31	CARBON	10K	E.C.1	1/4337 (1	41 15							
R3056			1012	5%	1/4W (1-	4inch)	R3120	1-216-295-91	SHORT	0			
	1-247-858-31		13K	5%	1/4W (2)	Oinch)	R3121	1-216-001-00	RES,CHIP	10	5%	1/10W	
	1-216-683-11	METAL CHIP	22K	0.50%	1/10W		R3122	1-216-049-91	RES,CHIP	1K	5%	1/10W	
R3058	1-216-685-11		27K	0.50%	1/10W		R3124	1-216-063-91	RES,CHIP	3.9K	5%	1/10W	
R3059	1-216-073-00		10K	5%	1/10W		R3125	1-216-053-00	RES,CHIP	1.5K	5%	1/10W	
R3060	1-216-081-00	RES,CHIP	22K	5%	1/10W		R3126	1-216-073-00	RES,CHIP	10 K	5%	1/10W	
R3061	1-216-073-00	RES,CHIP	10 K	5%	1/10W		R3127	1-216-073-00	RES,CHIP	10 K	5%	1/10W	
R3062	1-216-636-11	METAL CHIP	240	0.50%	1/10W		R3128	1-216-675-11	METAL CHIP	10 K	0.50%	1/10W	(20inch)
R3063	1-216-636-11	METAL CHIP	240	0.50%	1/10W		R3129	1-216-055-00	RES,CHIP	1.8K	5%	1/10W	(20inch)
R3064 △	1-216-661-91	METAL CHIP	2.7K	0.50%	1/10W (14inch)	R3130	1-216-057-00	RES,CHIP	2.2K	5%	1/10 W	(20inch)
R3064 △	1-216-660-91	METAL CHIP	2.4K	0.50%	1/10W (20inch)	R3131	1-216-691-11	METAL CHIP	47K	0.50%		(20inch)
R3065 △	1-216-665-91	METAL CHIP	3.9K	0.50%	1/10W		R3132	1-216-298-00	RES,CHIP	2.2	5%		(20inch)
R3069	1-216-081-00	RES,CHIP	22K	5%	1/10W		R3133	1-216-001-00	RES,CHIP	10	5%		(20inch)
R3071	1-216-081-00	RES,CHIP	22K	5%	1/10W		R3134	1-249-443-11	CARBON	0.47	5%	1/4W	F
R3072	1-216-067-00	RES,CHIP	5.6K	5%	1/10W		D2125	1-247-760-11	CARBON	4.7K	2%	1/2W	(20inch) F
	4 24 6 25 2 20	DEC CHID	107	EM.	1/1037		R3135	1-247-700-11	CARDON	4./K	270	1/244	(20inch)
R3073	1-216-073-00	RES,CHIP	10K	5%	1/10W								(20mch)
R3074	1-216-081-00	RES,CHIP	22K	5%	1/10W		D2126	1 040 405 11	CARRON	0.2	E (1)	1 /2017	F
R3075 R3076	1-216-097-91 1-216-089-91	RES,CHIP RES,CHIP	100K 47K	5% 5%	1/10W 1/10W		R3136	1-249-485-11	CARBUN	8.2	5%	1/2W	(20inch)
R3078	1-216-649-11	METAL CHIP	820	0.50%	1/10W		R3137	1-216-049-91	RES,CHIP	1K	5%	1/10W	
10010	. 2.000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					R3138	1-216-699-11	METAL CHIP	100K	0.50%	1/10W	
R3079	1-216-661-11	METAL CHIP	2.7K	0.50%	1/10W		R3139	1-216-651-11	METAL CHIP	1 K	0.50%	1/10W	
R3080	1-216-672-11	METAL CHIP	7.5K	0.50%	1/10W (14inch)	R3140	1-216-681-11	METAL CHIP	18K	0.50%		
R3080	1-216-673-11	METAL CHIP	8.2K	0.50%	1/10W (
R3083	1-247-863-91	CARBON	22K	5%	1/4W		R3141	1-216-067-00	RES,CHIP	5.6K	5%	1/10W	
R3084	1-247-603-31	METAL CHIP	8.2K	0.50%	1/10W ((4inch)	R3142	1-216-073-00	RES,CHIP	10K	5%	1/10W	
X3064	1-210-073-11	METAL CITI	0.2K	0.50 %	171011 (14111011)	R3143	1-216-081-00	RES,CHIP	22K	5%	1/10W	
R3084	1-216-663-11	METAL CHIP	3.3K	0.50%	1/10W (2	(Oinch)	R3144	1-216-081-00	RES,CHIP	22K	5%	1/10W	
	1-216-693-11	METAL CHIP	56K	0.50%	1/10W	ZOINCII)	R3145	1-216-073-00	RES,CHIP	10K	5%	1/10W	
R3085		CARBON	22	5%	1/4W	F	K3143	1 210 073 00	KG5,CIII	1014	370	2,10 **	
R3086	1-247-692-11	CARBON	0.56	5%	1/4W	F	R3146	1-216-073-00	RES,CHIP	10K	5%	1/10W	
R3087	1-249-444-11		680	5%	1/10W	, 1	R3147	1-216-073-00	RES,CHIP	10K	5%	1/10W	
R3088	1-216-045-00	RES,CHIP	000	370	1/10 **		R3148	1-216-053-00	RES,CHIP	1.5K	5%	1/10W	
D2000	1 240 401 11	CARBON	47	5%	1/4W		R3152	1-216-659-11	METAL CHIP	2.2K	0.50%	1/10 W	
R3089	1-249-401-11		22K	5%	1/4W		R3153	1-216-699-11	METAL CHIP	100K	0.50%	1/10W	
R3090	1-247-863-91 1-249-421-11	CARBON	2.2K	5%	1/4W		K3133	1-210-033-11	METAL CITI	1001	0.50 %	1/10 47	
R3091	1-249-421-11	METAL OXIDE	56	5%	1W	F	R3154	1-216-685-11	METAL CHIP	27K	0.50%	1/10 W	
R3092		CARBON	1.2	5%	1/4W	F	R3155	1-216-677-11	METAL CHIP	12K	0.50%	1/10W	
R3093	1-249-448-11	CARDON	1.2	370	1/4 **	1	R3158	1-249-387-11	CARBON	3.3	5%	1/4W	F
D2004	1 21/ 200 00	METAL OVIDE	6.8	5%	3W	F	R3159	1-247-692-11	CARBON	22	5%	1/4W	F
R3094	1-216-399-00	METAL OXIDE	6.8	5%	3W	F	R3160	1-247-692-11		22	5%	1/4W	F
R3095	1-216-399-00	METAL OXIDE					K5100	1-247-072-11	CARDON	44	370	17-419	
R3096	1-247-692-11		22 100	5% 5%	1/4W 3W	F	R3161	1-249-437-11	CAPRON	47K	5%	1/4W	
R3097	1-215-911-11	METAL OXIDE	100	370	311	r	R3162	1-216-049-91	RES,CHIP	1K	5%	1/10W	
D. 2.000	1 04/ 147 00	METAL OVIDE	27	EM	2W	F	R3163	1-216-049-91	RES,CHIP	4.7K	5%	1/10W	
R3098		METAL OXIDE	27	5%	2W	F	R3164	1-249-377-11		0.47	5%	1/4\	F
R3101	1-215-892-11		1K	5%		г	R3165	1-249-377-11	CARBON	150K	5%	1/4W	r
R3102	1-216-073-00		10K	5%	1/10W	1	K3103	1-247-003-00	CARDON	150K	3 /0	1/418	
R3103	1-216-081-00		22K	5%	1/10W		D2166	1 216 675 11	METAL CUID	10 K	0.500	1/10 W	
R3104	1-216-057-00	RES,CHIP	2.2K	5%	1/10W	ŀ	R3166 R3167	1-249-393-51	METAL CHIP CARBON	10	0.50% 5%	1/4\	F
R3105	1-208-612-11	METAL OXIDE	10M	5%	1W								(14inch)
R3106	1-216-073-00	RES.CHIP	10 K	5%	1/10W		R3167	1-249-389-11	CARBON	4.7	5%	1/4W	F
R3107	1-202-829-11	,	8.2K	20%	1/2W								(20inch)
R3108	1-208-610-11		2M	5%	1W		R3200	1-216-659-11	METAL CHIP	2.2K	0.50%	1/10 W	, , , ,
R3109	1-249-428-11		8.2K	5%	1/4W		R3201	1-249-387-11	CARBON	3.3	5%	1/4W	F
R3110	1-216-681-11	METAL CHIP	18K	0.50%	1/10W		R4001	1-216-025-91	RES,CHIP	100	5%	1/1(V	
R3111	1-249-443-11		0.47	5%	1/4W	F	R4002	1-216-025-91	RES,CHIP	100	5%	1/100	
R3111	1-249-443-11		100	5%	1/10W	-	R4003	1-216-025-91	RES,CHIP	100	5%	1/10V	
R3112	1-216-065-91		4.7K	5%	1/10W		R4004	1-216-097-91	RES,CHIP	100K	5%	1/10×V	
R3114	1-216-025-91		100	5%	1/10W		R4005	1-216-025-91	RES,CHIP	100	5%	1/10 /V	
R3115	1-216-065-91	RES CHIP	4.7K	5%	1/10W		R4006	1-216-025-91	RES,CHIP	100	5%	1/10 /V	
R3115	1-216-025-91		100	5%	1/10W		R4007	1-216-025-91	RES,CHIP	100	5%	1/10/2V	
	1-210-023-71												
	1 21/065 01	BEC CHID	47K	50%	1/1/NW/		RAIRIX	[=/ [6-09/-01	KES CHIP	[{X}K	5%	F/1029V	
R3116 R3117 R3118	1-216-065-91 1-216-295-91		4.7K 0	5%	1/10W		R4008 R4009	1-216-097-91 1-218-756-11	RES,CHIP METAL CHIP	100K 150K	5% 0.50%	1/10 /V 1/10 /V	



_	EE NO	D. D										
H	EF NO.	PART NO.	DESCRIPTI	ON		REMARK	REF NO.	PART NO.	DESCRIPTION	1		REMARK
	4011	1-216-089-9		47K	5%	1/10W	R4083	1-216-063-91	RES,CHIP	3.9K	5%	1/10W
	4012	1-216-699-11		100K	0.509	% 1/10W						2,2011
	4013	1-216-049-91		1 K	5%	1/10W	R4084	1-216-073-00	RES,CHIP	10 K	5%	1/10 W
	4014	1-216-081-00		22K	5%	1/10W	R4085	1-216-041-00	RES,CHIP	470	5%	1/10W
K	4015	1-216-081-00	RES,CHIP	22K	5%	1/10W	R4086	1-216-041-00	RES,CHIP	470	5%	1/10W
	10.48						R4088	1-216-089-91	RES,CHIP	47K	5%	1/10W
	4017	1-216-675-11		10 K	0.509		R4089	1-216-089-91	RES,CHIP	47K	5%	1/10W
	4018	1-216-675-11		10 K	0.509							
	4020	1-216-089-91		47K	5%	1/10W	R4090	1-216-049-91	RES,CHIP	1K	5%	1/10W
	4021	1-216-089-91		47K	5%	1/10W	R4091	1-216-695-11		68K	0.50%	6 1/10W
K	4023	1-216-663-11	METAL CHIP	3.3K	0.509	6 1/10W	R4092	1-216-089-91	,	47K	5%	1/10W
D	1005	1 010 757 11					R4093	1-216-089-91		47K	5%	1/10W
	4025 4026	1-218-756-11		150K	0.509		R4094	1-216-049-91	RES,CHIP	1K	5%	1/10W
	4026 4027	1-216-049-91	*	1K	5%	1/10W						
	4027	1-216-049-91		1 K	5%	1/10W	R4095	1-216-049-91	,	١K	5%	1/10W
	4028 4029	1-216-057-00	,	2.2K	5%	1/10W	R4096	1-216-057-00	-,	2.2K	5%	1/10 W
K4	1029	1-216-073-00	RES,CHIP	10 K	5%	1/10W	R4097	1-218-756-11		150K	0.50%	1/10W
D	1020	1 216 065 01	DEC CHID	4.77			R4098	1-216-049-91		1 K	5%	1/10W
	4030	1-216-065-91		4.7K	5%	1/10W	R4099	1-216-651-11	METAL CHIP	1K	0.50%	1/10W
	4031	1-216-057-00	.,	2.2K	5%	1/10W						
	1032	1-216-073-00		10K	5%	1/10W	R4100	1-216-025-91		100	5%	1/10W
	1033	1-216-057-00		2.2K	5%	1/10 W	R4101	1-216-097-91	RES,CHIP	100K	5%	1/10W
K4	1034	1-216-009-00	RES,CHIP	22	5%	1/10 W	R4102	1-216-097-91		100K	5%	1/10W
D.	1025	1 216 040 04	PE0 0111P				R5001	1-249-423-11	CARBON	3.3K	5%	1/4W F
	1035	1-216-049-91	,	1K	5%	1/10W	R5002	1-216-679-11	METAL CHIP	15K	0.50%	1/10W (14inch)
	1036	1-216-009-00		22	5%	1/10W						
	1037	1-216-057-00		2.2K	5%	1/10W	R5002	1-216-667-11	METAL CHIP	4.7K	0.50%	1/10W (20inch)
	1038	1-216-065-91	,	4.7K	5%	1/10W	R5003	1-216-687-11	METAL CHIP	33K	0.50%	
R4	1039	1-216-025-91	RES,CHIP	100	5%	1/10W	R5005	1-216-049-91	RES,CHIP	1K	5%	1/10W
ъ.	0.40						R5006	1-216-049-91	RES,CHIP	1 K	5%	1/10W
	040	1-216-049-91	RES,CHIP	1 K	5%	1/10W	R5007	1-216-667-11	METAL CHIP	4.7K	0.50%	1/10W
	041	1-216-049-91	.,	1K	5%	1/10W						
	043	1-216-041-00	RES,CHIP	470	5%	1/10W	R5008	1-249-560-91	CARBON	2.2K	5%	1/4W
	044	1-216-113-00	RES,CHIP	470K	5%	1/10W	R5009	1-216-017-91	RES,CHIP	47	5%	1/10W
K4	045	1-216-009-00	RES,CHIP	22	5%	1/10W	R5010	1-216-089-91	RES,CHIP	47K	5%	1/10W
n.	046						R5011	1-216-089-91	RES,CHIP	47K	5%	1/10W
	046	1-216-049-91	RES,CHIP	1K	5%	1/10W	R5012	1-249-560-91	CARBON	2.2K	5%	1/4W
	047	1-216-091-00	RES,CHIP	56 K	5%	1/10W						
	048	1-216-049-91	RES,CHIP	1K	5%	1/10W	R5013	1-216-017-91	RES,CHIP	47	5%	1/10W
	049	1-216-049-91	RES,CHIP	1K	5%	I/10W	R5014	1-216-089-91	RES,CHIP	47K	5%	1/10W
K40	052	1-216-053-00	RES,CHIP	1.5K	5%	1/10W	R5015	1-216-089-91	RES,CHIP	47K	5%	1/40W
D.4/	0.53		222 2111				R5016	1-249-560-91	CARBON	2.2K	5%	1/4W
R40		1-216-039-00	RES,CHIP	390	5%	1/10W	R5017	1-216-017-91	RES,CHIP	47	5%	1/10W
R40		1-216-067-00		5.6K	5%	1/10W						
R40		1-216-049-91		1K	5%	1/10W	R5018	1-216-033-00	RES,CHIP	220	5%	1/10W
R40		1-216-065-91	,	4.7K	5%	1/10W	R5019		RES,CHIP	1K	5%	1/10W
R40)5/	1-216-049-91	RES,CHIP	1K	5%	1/10W	R5020		RES,CHIP	47K	5%	1/10W
D 40	150	1 01/ 055 00	DEG GIVE				R5021		RES,CHIP	47K	5%	1/10W
R40		1-216-057-00	RES,CHIP	2.2K	5%	1/10W	R5022	1-216-035-00	RES,CHIP	270	5%	1/10W
R40		1-216-107-00		270K	5%	1/10W						
R40		1-259-871-15		6.8M	5%	1/4W	R5023		RES,CHIP	270	5%	1/10W
R40		1-216-045-00		680	5%	1/10W	R5024		RES,CHIP	220	5%	1/10W
R40	162	1-216-049-91	RES,CHIP	1K	5%	1/10W	R5025	1-216-035-00	RES,CHIP	270	5%	1/10W
D 40							R5026	1-216-061-00	RES,CHIP	3.3K	5%	1/10W
R40		1-216-049-91	.,	1K	5%	1/10W	R5027	1-249-560-91	CARBON	2.2K	5%	1/4W
R40		1-216-053-00	RES,CHIP	1.5K	5%	1/10W						
R40		1-216-037-00	,	330	5%	1/10W	R5028	1-216-049-91	RES,CHIP	1K	5%	1/10W
R40		1-216-081-00		22K	5%	1/10W	R5029	1-216-037-00	RES,CHIP	330		1/10W
R40	72	1-216-049-91	RES,CHIP	1K	5%	1/10W	R5030	1-216-061-00	RES,CHIP	3.3K		1/10W
							R5031	1-216-049-91	RES,CHIP	1K		1/10W
R40		1-216-061-00		3.3K	5%	1/10W	R5032		RES,CHIP	330		1/10W
R40		1-216-049-91		1K	5%	1/10W						
R40		1-216-057-00		2.2K	5%	1/10W	R5033	1-216-059-00	RES,CHIP	2.7K	5%	1/10W
R40			METAL CHIP	100 K	0.50%	1/10W	R5034			2.2K		1/4W
R40	78	1-216-019-00	RES,CHIP	56	5%	1/10W	R5037			220		1/10W
							R5038		RES,CHIP	1K		1/10W
R40		1-216-049-91		1K	5%	1/10W	R5039		RES,CHIP	100		1/10W
R408		1-216-111-00		390K	5%	1/10W			,	- 00	310	
R408		1-216-083-00		27K	5%	1/10W	R5040	1-216-103-00	RES.CHIP	180K	5%	1/10W
R408	32	1-216-081-00	RES,CHIP	22K	5%	1/10W	R5041	1-216-025-91		1001		1/10W
9-1	4					1						
- 1												



REF NO.	PART NO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
R5042	1-216-103-00	RES,CHIP	180K	5%	1/10W	R5097	1-216-017-91	RES,CHIP	47	5%	1/10W
R5043	1-216-025-91	RES,CHIP	100	5%	1/10W	R5098	1-216-017-91	RES,CHIP	47	5%	1/10W
R5044	1-216-103-00	RES,CHIP	180K	5%	1/10W	R5099	1-216-017-91	RES,CHIP	47	5%	1/10W
						R5100	1-216-017-91	RES,CHIP	47	5%	1/10W
R5045	1-216-049-91	RES,CHIP	1K	5%	1/10W	R5101	1-216-017-91	RES.CHIP	47	5%	1/10W
R5046	1-216-049-91		1K	5%	1/10W						
R5047	1-216-049-91		1K	5%	1/10W	R5102	1-216-061-00	RES,CHIP	3.3K	5%	1/10W
R5048	1-216-049-91		1K	5%	1/10W	R5103	1-216-057-00		2.2K	5%	1/10W
R5049	1-216-061-00		3.3K	5%	1/10W	R5104	1-216-061-00		3.3K	5%	1/10W
1100.7	1 210 001 00	NDO,CIII	3.311	0.10	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	R5105	1-216-057-00		2.2K	5%	1/10W
R5050	1-249-560-91	CARBON	2.2K	5%	1/4W	R5106	1-216-061-00		3.3K	5%	1/10W
R5051	1-216-049-91	RES,CHIP	1K	5%	1/10W	K5100	1-210-001-00	KLS,CIII	J.JK	370	1/10**
R5052	1-216-037-00	RES,CHIP	330	5%	1/10W	R5107	1-216-057-00	RES,CHIP	2.2K	5%	1/10W
R5052	1-216-057-00		2.7K	5%	1/10W	R5107	1-216-057-00	RES,CHIP		5%	
R5054		· ·	2.7K	5%	1/10W		1-216-009-00	•	4.7K		1/10W
K3034	1-216-059-00	RES,CHIP	2.1K	3%	1/10 W	R5109		RES,CHIP	22	5%	1/10W
DEOCE	1 016 050 00	PEC CITE	0.717	F.01	1/1011/	R5110	1-216-009-00	RES,CHIP	22	5%	1/10W
R5055	1-216-059-00	RES,CHIP	2.7K	5%	1/10W	R5111	1-216-009-00	RES,CHIP	22	5%	1/10W
R5056	1-216-081-00	RES,CHIP	22K	5%	1/10W	24.14					
R5057	1-216-081-00		22K	5%	1/10W	R5112	1-216-073-00	RES,CHIP	10K	5%	1/10W
R5058	1-216-677-11	METAL CHIP	12K	0.50%	1/10W (14inch)	R5114	1-216-017-91	RES,CHIP	47	5%	1/10W
R5058	1-216-681-11	METAL CHIP	18 K	0.50%	1/10W (20inch)	R5118	1-216-055-00	RES,CHIP	1.8K	5%	1/1 0W
						R5119	1-216-667-11	METAL CHIP	4.7K	0.50%	1/10W
R5059	1-216-627-11	METAL CHIP	100	0.50%	1/10W	R5120	1-216-017-91	RES,CHIP	47	5%	1/10W
R5060	1-216-059-00	RES,CHIP	2.7K	5%	1/10 W						
R5061	1-216-081-00	RES,CHIP	22K	5%	1/10 W	R5121	1-216-017-91	RES,CHIP	47	5%	1/10W
R5062	1-216-081-00	RES,CHIP	22K	5%	1/10 W	R5122	1-216-073-00	RES,CHIP	10 K	5%	1/10 W
R5063	1-216-679-11	METAL CHIP	15K	0.50%	1/10W (14inch)	R5123	1-216-619-11	METAL CHIP	47	0.50%	1/10 W
						R5124	1-216-619-11	METAL CHIP	47	0.50%	1/10W
R5063	1-216-677-11	METAL CHIP	12K	0.50%	1/10W (20inch)	R5125	1-216-619-11	METAL CHIP	47	0.50%	1/10W
R5064	1-216-627-11	METAL CHIP	100	0.50%	1/10W						
R5065	1-216-059-00	RES,CHIP	2.7K	5%	1/10W	R5126	1-216-067-00	RES,CHIP	5.6K	5%	1/10W
R5066	1-216-081-00	RES,CHIP	22K	5%	1/10W	R5127	1-216-095-00	RES,CHIP	82K	5%	1/10W
R5067	1-216-081-00	RES,CHIP	22K	5%	1/10W	R5128	1-216-081-00	RES,CHIP	22K	5%	1/10 W
	1 210 001 00	ndo, cini	2211	570		R5129	1-216-025-91	RES,CHIP	100	5%	1/10 W
R5068	1-216-681-11	METAL CHIP	18K	0.50%	1/10W (14inch)	R5130	1-216-025-91	RES,CHIP	100	5%	1/10W
R5068	1-216-679-11	METAL CHIP	15K	0.50%	1/10W (20inch)	113130	1 210 023 71	RED,CIM	100	370	1/10 44
R5069	1-216-627-11		100	0.50%	1/10W	R5131	1-216-687-11	METAL CHIP	33K	0.50%	1/10W
R5070	1-216-041-00	RES,CHIP	470	5%	1/10W	R5132	1-216-699-11	METAL CHIP	100K	0.50%	1/10 W
R5071	1-216-041-00	RES,CHIP	470	5%	1/10W	R5132	1-216-699-11	METAL CHIP	100K	0.50%	1/10 W
10071	1-210-041-00	RES,CIII	710	370	1/101/	R5134	1-218-776-11	METAL CHIP			1/10 W
R5072	1-216-041-00	RES,CHIP	470	5%	1/10W	R5135	1-218-776-11		IM IM		1/10 W
R5072	1-216-041-00	•	10K	5%	1/10W	K3133	1-210-770-11	METAL CHIP	1M	0.30%	1/10 ₩
R5074	1-216-073-00	RES,CHIP	10K	5%	1/10W	R5136	1-216-017-91	DEC CHID	47	E 01	1/103/3/
R5074			2.2K	5%	1/10W	R5137		RES.CHIP	47	5%	1/10W
R5076	1-216-057-00							METAL CHIP	1K		1/10W
K3070	1-216-089-91	RES,CHIP	47K	5%	1/10W	R5138	1-216-025-91	RES,CHIP	100	5%	1/1/W
D 5077	1 01/ 007 04	222 CIVE	100		1110117	R5139	1-216-659-11	METAL CHIP	2.2K	0.50%	1/10 W
R5077	1-216-025-91	•	100	5%	1/10W	R5140	1-216-089-91	RES,CHIP	47K	5%	1/10 W
R5078	1-216-057-00		2.2K	5%	1/10W	D.51.11	1.01/.000.0:	DEG GVUD			444-77
R5079	1-216-089-91		47K	5%	1/10W	R5141	1-216-089-91	RES,CHIP	47K	5%	1/11 V
R5080	1-216-089-91		47K	5%	1/10 W	R5142	1-218-756-11		150K	0.50%	
R5081	1-216-025-91	KES,CHIP	100	5%	1/10W	R5144	1-218-772-11	METAL CHIP	680K		1/1(V V (14inch)
D.FOCT			.=			R5144	1-218-771-11	METAL CHIP	620K		1/10 V (20inch)
R5082	1-216-089-91	· ·	47K	5%	1/10W	R5145	1-218-772-11	METAL CHIP	680K	0.50%	1/10 (14inch)
R5083	1-216-057-00		2.2K	5%	1/10W						
R5084	1-216-089-91	RES,CHIP	47K	5%	1/10W	R5145	1-218-771-11	METAL CHIP	620K	0.50%	1/10× (20inch)
R5085	1-216-025-91	RES,CHIP	100	5%	1/10W	R5146	1-216-025-91	RES,CHIP	100	5%	1/10>
R5086	1-216-089-91	RES,CHIP	47K	5%	1/10W	R5147	1-216-097-91	RES,CHIP	100K	5%	1/10×
						R5148	1-216-049-91	RES,CHIP	1K	5%	1/10
R5087	1-216-025-91	RES,CHIP	100	5%	1/10W	R5149	1-216-025-91	RES,CHIP	100	5%	1/10/~
R5088			100	5%	1/10W					'	
R5089	1-216-025-91		100	5%	1/10W	R5150	1-216-049-91	RES,CHIP	1K	5%	1/10~
R5090	1-216-049-91		1K	5%	1/10W	R5151		METAL CHIP	1M	0.50%	
R5091	1-216-089-91		47K	5%	1/10W	R5152		RES,CHIP	100K	5%	1/10/~
	-10 007-71	,	.,	570		R5185		METAL CHIP	270K		1/10 (14inch)
R5092	1-216-049-91	RES,CHIP	1K	5%	1/10W	R5185		METAL CHIP			1/10 (14mch) 1/10 (20inch)
R5092						KJIOJ	1-210-703-11	MICIAL CHIP	300K	0.50%	1/10 (20then)
	1-216-089-91	RES,CHIP	47K	5%	1/10W	D 5300	1 240 417 11	CARRON	177	ECI	1.74%
R5094	1-216-049-91	RES,CHIP	1K	5%	1/10W	R5200		CARBON	1K	5%	1/4%
R5095	1-216-089-91		47K	5%	1/10W	R6001		RES,CHIP	22	5%	1/10
R5096	1-216-017-91	RES,CHIP	47	5%	1/10W	R6002	1-216-057-00 1-216-057-00	RES,CHIP	2.2K	5%	1/10
						R6003			2.2K	5%	1/10



REF NO.	PART NO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK ;
R6005	1-216-295-91	SHORT	0	-		C910	1 107 0/2 1	LELECTE	22) (5	200	
ROOD	1-410-47,3-71	JIIOKI	U			C810 C811	1-107-963-1	I ELECT) CERAMIC	33MF	20%	250V
R6006	1-216-601-11	METAL CHIP	17V	0.500	1/10W				0.01MF	99%	500V
R6007		METAL CHIP	47K 47K		1/10 W 1/10 W	C812	1-107-888-11		47MF	20%	25V
						C813		CERAMIC CHIP	0.01 M F		50V
R6008		METAL CHIP	1K		1/10W	C814	1-101-004-00	CERAMIC	0.01MF		50V
R6009	1-216-097-91		100K	5%	1/10W (14inch)						
R6009	1-216-049-91	RES,CHIP	1K	5%	1/10W (20inch)	C815		CERAMIC	180PF	10%	50V (14inch)
D (010						C815		CERAMIC	150PF	10%	50V (20inch)
R6010	1-216-049-91	*	1K	5%	1/10W (14inch)	C816	1-107-963-11		33MF	20%	250V
R6010	1-216-097-91		100K	5%	1/10W (20inch)	C817	1-102-050-00	CERAMIC	0.01MF	. 99%	500V
R6011	1-216-049-91		1K	5%	1/10W	C818	1-107-888-11	ELECT	47MF	20%	25V
R6012	1-216-097-91	·	100K	5%	1/10W						
R6013	1-216-097-91	RES,CHIP	100K	5%	1/10W	C819	1-163-031-11	CERAMIC CHIP	0.01MF		50V
						C820		CERAMIC	0.01MF		50V
R7001	1-216-113-00		470K	5%	1/10 W	C821	1-102-109-00	CERAMIC	180PF	10%	50V (14inch)
R7002	1-216-121-91		1 M	5%	1/10 W	C821		CERAMIC	150PF	10%	50V (20inch)
R7003	1-247-847-31	CARBON	1.4K	5%	1/4W	C822	1-136-601-11		0.01MF	10%	630V
							30. 11			.070	JJ0 1
		<transformer></transformer>									
								<connector></connector>			
T3001		TRANSFORMER, HOP									
T3002		TRANSFORMER, FER				CN801	* 1-691-097-11	PIN, CONNECTOR (PC	BOARD) A	p	
T3003 △	1-453-204-11	FBT ASSY	,			CN802	1-564-524-11		,		
						CN803	* 1-766-179-11)	
						CN804	* 1-564-518-11				
		<thermistor></thermistor>				57.004	. 501 510-11	. 200, COMMECTOR 3	•		
TH3001	1-807-973-11	THERMISTOR	3K					<diode></diode>			
-								לשטטוט			
						D801	8_710_001_02	DIODE 1SS83			
		<test pin=""></test>				D802					
		-140/1 1111/						DIODE MA111			
TP21	1-535-570-11	PIN, TERMINAL				D803	8-719-404-49				
TP22		PIN, TERMINAL				D804	8-719-404-49				
TP3006		PIN, TERMINAL				D805	8-719-404-49	DIODE MAIII			
TP3007		PIN, TERMINAL PIN, TERMINAL				Door	0.710.404.45	DIODE			
11 3007	11-010-000-1	III, IEKMINAL				D806	8-719-404-49				
						D807	8-719-911-19				
		CDVCTAL				D808	8-719-901-83				
		<crystal></crystal>				D809	8-719-901-83	DIODE 1SS83			
X2001	1 760 040 11	VIDDATOR CRYCTAL				D810	8-719-404-49	DIODE MA111			
A2001	1-700-040-11	VIBRATOR, CRYSTAL				DOLL					
						D811		DIODE MA111			
						D812		DIODE MAIII			
*****		*********				D813		DIODE MA111			
·····································	******	********	*******	*****	İ	D814	8-719-404-49	DIODE MA111			
		0.000 mt ====				D815	8-719-911-19	DIODE ISS119-25			
*	A-1335-088-A	C COMPLETE PWB (14	inch)								
		*********				D816	8-719-901-83	DIODE 1SS83			
						D817	8-719-901-83				
*	A-1335-087-A	C COMPLETE PWB (20	inch)			D818	8-719-404-49				
		*********			1	D819	8-719-404-49	DIODE MA111			
						D820		DIODE MA111			
		ASSY, HEAT SINK (C)			-		-				
		SHEET (TRANSISTOR)	, BN		İ	D821	8-719-404-49	DIODE MA111			
		SCREW (M3X8), P, SW				D822		DIODE MA111			
		, , , , ,			ĺ	D823		DIODE ISS119-25			
					ļ	D824	8-719-901-83				
		<capacitor></capacitor>				D825	8-719-901-83				
						2020	0 117 701-03	DIODE 10000			
C801	1-136-627-11	FILM	0.022MF	3%	IKV	D826	8-719-404-40	DIODE MA111			
	1-162-116-00		680PF		2KV	D827		DIODE MAIII			
	1-102-125-00		0.0047MF		50V	D827					
C804	1-107-963-11		33MF		250V	D040	0-717-404-49	DIODE MA111			
	1-102-050-00		0.01MF		500V						
2003	1-105-030-00	CENTIMIC	O.UTIVIF	277C .	J000 ¥			TA CIV.			
C806	1-107-888-11	FIFCT	17),4E	2007.	254			<jack></jack>			
	1-107-888-11		47MF		25V	1001	1000	00 01 mm			
			0.01MF		50V	J801 ▲	1-251-116-12	SOCKET, CRT			
			0.01MF		50V						
			180PF		50V (14inch)						
C809	1-102-108-00	CERAMIC	150PF	10%	50V (20inch)						
9-16											



REF NO.	PART NO.	DESCRIPTION			R	EMARK	REF NO.	PART NO.	DESCRIPTION	١		REM	ARK
		<chip conductor<="" td=""><td>></td><td></td><td></td><td></td><td>R808</td><td>1-215-879-11</td><td>METAL OXIDE</td><td>47K</td><td>5%</td><td>1W</td><td>F</td></chip>	>				R808	1-215-879-11	METAL OXIDE	47K	5%	1 W	F
							R809	1-247-725-11	CARBON	10K	5%	1/4W	F
JR803	1-216-296-91	SHORT				ĺ	R810	1-249-923-11	CARBON	1K	5%	1/4W	F
JR804	1-216-296-91												
JR805	1-216-296-91						R811		METAL OXIDE	47K	5%	2W	F
JR820	1-216-296-91						R813	1-247-807-31		100	5%	1/4W	
JR821	1-216-296-91	SHORT					R814	1-219-688-11		2.7K	1%	10 W	
						4	R816	9-910-999-31		150	1%	1/2W (14ir	
JR822	1-216-296-91	SHORT					R816	1-214-842-11	METAL	120	1%	1/2W (20in	nch)
JR823	1-216-296-91						D015	1 21 1 22 1 22	A POTTA I		. ~		
JR824	1-216-296-91						R817	1-214-834-00		56	1%	1/2W (14ir	
JR831	1-216-295-91	SHUKI					R817	1-214-832-00		47	1%	1/2W (20in	acn)
							R818 R819	1-216-017-91 1-216-017-91		47 47	5% 5%	1/10W 1/10W	
		<coil></coil>				ŀ	R821	1-216-017-91		47 33	5%	1/10W	
		(COIL)					N021	1-210-013-00	KES,CHIP	33	376	1/10 W	
L801	1-408-608-31	INDUCTOR 27UH					R822	1-216-013-00	RES CHIP	33	5%	1/10W	
L802	1-408-595-31		4inch)				R823	1-215-892-11		1 K	5%	2W	F
L802	1-408-598-31	•	,			J	R824	1-247-887-00		220K	5%	1/4 W	•
L803	1-408-595-31	•				1	R825	1-215-888-00	METAL OXIDE	220	5%	2W	F
L803	1-408-598-31	INDUCTOR 3.9UH (2	,				R826	1-202-820-11		1.5K	20%	1/2W (14in	
	55 570 51										2370	(1411	,
L804	1-408-595-31	INDUCTOR 2.2UH (1	4inch)				R826	1-202-833-11	SOLID	18K	20%	1/2W (20in	nch)
L804	1-408-598-31	INDUCTOR 3.9UH (2				1	R827	1-249-409-11	CARBON	220	5%	1/4 W	F
L805	1-421-465-00	INDUCTOR OUH	,				R828	1-216-295-91		0			
							R829	1-247-807-31	CARBON	100	5%	1/4 W	
							R830	1-219-688-11	METAL	2.7K	1%	10W	
		<transistor></transistor>											
0001	0.000.000.00	mp				ļ	R832	9-910-999-31	METAL	150	1%	1/2W (14in	,
Q801	8-729-255-12	TRANSISTOR 2SC255					R832	1-214-842-11	METAL	120	1%	1/2W (20in	
Q802	8-729-255-12	TRANSISTOR 2SC255					R833 R833	1-214-834-00		56	1%	1/2W (14in	
Q803	8-729-821-02	TRANSISTOR 2SC350					R834	1-214-832-00	METAL	47	1%	1/2W (20in	ch)
Q804 Q805	8-729-809-22 8-729-821-02	TRANSISTOR 2SC395 TRANSISTOR 2SC350					K634	1-216-017-91	KES,CHIP	47	5%	1/10 W	
Q003	0-129-021-02	TRANSISTOR 25C550	13-DE				R835	1-216-017-91	RES CHIP	47	5%	1/10W	
Q806	8-729-801-88	TRANSISTOR 2SA138	RI_F				R837	1-216-013-00	RES,CHIP	33	5%	1/10 W	
Q807	8-729-119-78	TRANSISTOR 2SC278					R838	1-216-013-00	RES,CHIP	33	5%	1/10 W	
Q808	8-729-801-88	TRANSISTOR 2SA138					R839	1-215-892-11	METAL OXIDE	1K	5%	2W	F
Q809	8-729-821-02	TRANSISTOR 2SC350					R840	1-247-887-00	CARBON	220K	5%	1/47	•
Q810	8-729-809-22												
						-	R841	1-215-888-00	METAL OXIDE	220	5%	2W	F
Q811	8-729-821-02	TRANSISTOR 2SC350)3-DE				R842	1-202-820-11	SOLID	1.5K	20%	1/2W (14ind	ch)
Q812	8-729-801-88	TRANSISTOR 2SA138	31-E				R842	1-202-833-11	SOLID	18K	20%	1/2 W (20ind	ch)
Q813	8-729-119-78	TRANSISTOR 2SC278	85-HFE				R843	1-249-409-11	CARBON	220	5%	1/41	F
Q814	8-729-801-88	TRANSISTOR 2SA138				0	R844	1-216-295-91	SHORT	0			
Q815	8-729-821-02	TRANSISTOR 2SC350)3-DE			- 1							
							R845	1-247-807-31		100	5%	1/4 V	
Q816		TRANSISTOR 2SC395					R846	1-219-688-11	METAL	2.7K	1%	10¥	
Q817	8-729-821-02					- 1	R848	9-910-999-31	METAL	150	1%	1/2 V (14ino	,
Q818	8-729-801-88						R848	1-214-842-11	METAL	120	1%	1/2V (20ino	
Q819	8-729-119-78	TRANSISTOR 2SC278					R849	1-214-834-00	METAL	56	1%	1/2V (14ino	ch)
Q820	8-729-801-88	TRANSISTOR 2SA138)1-E				DQ40	1 214 922 00	METAL	47	1.01	1/017 (00)	-L.\
7021	9 720 140 07	TD A MCICTOR ACTOR	1.24				R849	1-214-832-00	METAL	47	1%	1/2V (20inc	en)
Q821 Q822	8-729-140-96	TRANSISTOR 2SD774 TRANSISTOR 2SC162					R850 R851	1-216-017-91 1-216-017-91	RES,CHIP	47	5%	1/1/ VV	
Q823	8-729-120-28						R853			47	5%	1/1/1087	
2023	8-729-140-97	TRANSISTOR 2SB734	-34					1-216-013-00 1-216-013-00		33	5%	1/10×7	
							R854	1-210-013-00	KES,CHIP	33	5%	1/10	
		<resistor></resistor>					R855	1-215-892-11	METAL OXIDE	1K	5%	2W	F
							R856	1-247-887-00	CARBON	220K	5%	1/47	_
R801	1-202-838-00	SOLID	100K	20%	1/2W		R857	1-215-888-00	METAL OXIDE	220	5%		F
R802	1-202-730-00	SOLID	8.2M	20%	1/2W		R858	1-202-820-11	SOLID	1.5K	20%	1/2¥ (14inc	
R803	1-216-374-00	METAL OXIDE	2.7	5%	2W	F	R858		SOLID	18K	20%	1/27 (20inc	
						(14inch)				-			,
R803	1-216-375-00	METAL OXIDE	3.3	5%	2W	F	R859	1-249-409-11	CARBON	220	5%	1/47	F
						(20inch)	R860		CARBON	220K	5%	1/47	
R805	1-202-843-11	SOLID	270K	20%	1/2W		R861	1-216-049-91	RES,CHIP	1K	5%	1/1(1~	
							R862		RES,CHIP	10 K	5%	1/1(1~	
R806	1-247-843-11	CARBON	3.3K	5%	1/4W		R863	1-216-053-00	RES,CHIP	1.5K	5%	1/10~	
R807	1-249-429-11		10K	5%	1/4W								



REFN	0.	PART NO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION			REMARK
R865		1-216-017-91		47	5%	1/10W	C632	1-107-910-11		100MF	20%	50V
R866		1-216-292-11	RES,CHIP	8.2M	5%	1/8W	C633	1-107-911-11	ELECT	220MF	20%	50V
							C635	1-107-889-11	ELECT	220MF	20%	25V
			<variable resist<="" td=""><td>OR></td><td></td><td></td><td>C636</td><td></td><td>CERAMIC</td><td>560PF</td><td>10%</td><td>2KV</td></variable>	OR>			C636		CERAMIC	560PF	10%	2KV
RV801	Λ	1-223-410-21	RES, ADJ, METAL FI	LM 110M			C637 C638	1-107-948-11		330MF	20%	160V
1001	<u></u>	1-225-410-21	RES, ADS, METALTI	LIMI I I OIM			C038	1-126-355-11	ELECI	33MF	20%	160V
			<spark gap=""></spark>						<connector></connector>			
SG801			GAP, SPARK				CN601	1-691-960-11	PIN, CONNECTOR (PC	BOARD) 3	3 P	
SG802 SG803			GAP, SPARK GAP, SPARK				CN602	* 1-695-561-11	PIN, CONNECTOR (PC	BOARD) 7	7P	
SG804			GAP, SPARK				CN603 CN605	* 1-508-765-00	PIN, CONNECTOR (5M PIN, CONNECTOR (PC	IM PITCH)	3P	
SG805			GAP, SPARK				CN606		PLUG, CONNECTOR 5		or .	
							CN607	* 1-508-786-00	PIN, CONNECTOR (5M	IM PITCH)	2 P	
*****	****		********				CN609	* 1-564-506-11	PLUG, CONNECTOR 3	P		
******	****	******	**********	******	*****		CN610	1-691-960-11	PIN, CONNECTOR (PC	BOARD) 3	SP.	
	1	* A-1316-320-A	G COMPLETE PWB						<diode></diode>			
	,	* X-4033-346-1	HEAT SINK ASSY (G)			D605	8.719.071.65	DIODE RGP15J-6040			
			HEAT SINK ASSY (G				D606		DIODE ERA15-06			
			HOLDER, FUSE				D607	8-719-300-33	DIODE RU-3AM			
			SHEET, INSULATING				D608		DIODE 1SS119-25			
	•		COVER, CAPACITOR				D609	8-719-300-33	DIODE RU-3AM			
			SCREW (M3X8), P, SV				D610	8-719-029-04	DIODE D5L60			
			SCREW (M3X10), P, S		*`		D611		DIODE FML-G12S			
		7-322-003-19	RUBBER, SILICON R	I V (KE490W)		D612 D613		DIODE FML-G12S			
							D613	8-719-920-67 8-719-054-32	DIODE ERC91-02 DIODE ERA15-06			
			<capacitor></capacitor>				D615	8-719-110-46	DIODE RD16ESB3			
C601		1-109-841-11	ELECT(BLOCK)	560MF	20%	400V	D616	8-719-918-78	DIODE V19GF1			
		1-130-711-51		0.22MF	20%	250V	D618	8-719-300-33	DIODE RU-3AM			
		1-130-711-51 1-113-920-91		0.22MF 0.0022MF	20%	250V 250V		8-719-052-29	DIODE LN4SB60-F			
		1-113-920-91		0.0022MF		250 V 250 V	D620	8-719-054-32	DIODE ERA15-06			
C606	⚠	1-113-920-91	CERAMIC	0.0022MF	20%	250V			<fuse></fuse>			
		1-113-920-91		0.0022MF		250V						
		1-113-924-91		0.0047MF		250V	F601 △	1-576-231	FUSE (H.B.C.) 4A/250V			
		1-113-924-91 1-113-924-91		0.0047MF 0.0047MF		250V 250V						
		1-113-524-51	CERAMIC	0.00471411	2010	2301			<ferrite bead=""></ferrite>			
	Δ	1-113-924-91		0.0047MF		250V	PD (01					
C612 C614		1-137-484-11 1-129-720-00		0.47MF 0.033MF	10% 5%	630V 630V	FB601		FERRITE 0.45UH			
C615		1-136-619-11		0.033MF 0.0016MF		2KV	FB602 FB603		FERRITE 0.45UH FERRITE 0.45UH			
C616		1-126-967-11		47MF	20%	50V	FB604	1-410-396-41	FERRITE 0.45UH			
C617		1-136-557-11	FII M	0.0033MF	50%	630V	FB605		FERRITE 0.45UH			
C618		1-126-964-11		10MF	20%	50V	FB606	1_410_306_41	FERRITE 0.45UH			
C619		1-126-969-11		220MF	20%	50V	FB607		FERRITE 0.45UH			
C621			ELECT(BLOCK)	560MF	20%	160V	FB608	1-410-396-41	FERRITE 0.45UH			
C622		1-102-038-00	CERAMIC	0.001MF		500V	FB609 FB610		FERRITE 0.45UH FERRITE 0.45UH			
C623		1-107-885-11	ELECT	3300MF	20%	16V	1 2010	1-710-370-91	LEXMILE V.4JUII			
C625		1-102-038-00		0.001MF		500V						
C626		1-107-900-51			20%	35V			<ic></ic>			
C627 C628		1-102-038-00 1-128-548-11		0.001MF 4700MF	20%	500V	10401	0 740 005 00	IC CTD MCCC			
-020		17140-740-11	LABO	4/JUIVIF	2070	5V	IC601 IC602	8-749-925-03 8-749-010-47				
C629		1-126-964-11	ELECT	10MF	20%	50V	IC602		IC 31K-33115 IC UPC24M06HF			
C630		1-136-853-11	FILM	0.56MF	5%	200V	IC604		IC NJM78M05FA			
C631		1-107-995-11	ELECT	100MF	0	160V						
9-18						'						





REF	10.	PART NO.	DESCRIPTION			RE	MARK	REF NO	PART NO.	DESCRIPTION			REMARK
			<coil></coil>							<transformer></transformer>			
L601 L602 L603 L604		1-411-541-11 1-421-421-00 1-421-465-00 1-421-465-00	INDUCTOR INDUCTOR	7.2mH OUH OUH OUH				T602	1-423-333-1	TRANSFORMER, LIN TRANSFORMER, LIN TRANSFORMER, CO	IE FILTER	(LFT)	
			<photo coupler=""></photo>							<thermistor></thermistor>			
PH601		8-749-923-50	PHOTO COUPLER PC	111YS				THP601 Z	1-808-059-32	2 THERMISTOR, POSI	пуЕ		
										<test pin=""></test>			
			<transistor></transistor>					TP603	1-536-354-00	POST PIN			
Q601 Q602		8-729-140-96 8-729-026-13	TRANSISTOR 2SD774 TRANSISTOR 2SC483	3S-P2						AVA BICTORS			
Q603		8-729-303-01	TRANSISTOR 2SC385	1-G						<varistor></varistor>			
			<resistor></resistor>					VDR601 Z VDR602 VDR603 Z	1-809-942-71 1-809-942-71 1-810-622-11				
R601	lack	1-202-885-91		1M	20%	1/2W	r .						
R602 R603		1-216-489-11	METAL OXIDE METAL OXIDE	27K 56K	5% 5%	3W 3W	F F						
R604		1-249-418-11		1.2K	5%	1/4W		******	******	*******	*******	*****	•
R605		1-249-417-11	CARBON	1K	5%	1/4W							
R606		1_207_642_00	WIREWOUND	0.15	10%	3W	F		* A-13/2-340	A H MOUNTED PWB			
R607		1-247-843-11		3.3K	5%	1/4W	٠						
R608		1-249-426-11		5.6K	5%	1/4W			* 4-348-208-00	HOLDER, LED			
R609		1-249-426-11		5.6K	5%	1/4W			7-322-065-19	RUBBER, SILICON R	ΓV (KE490)	W)	
R610		1-249-421-11	CARBON	2.2K	5%	1/4W							
R611		1-249-417-11	CARBON	1K	5%	1/4W	ĺ			<capacitor></capacitor>			
R612		1-249-404-00	CARBON	82	5%	1/4W							
R613		1-249-419-11		1.5K	5%	1/4W		C501		CERAMIC	0.01MF		50V
R614		1-249-385-11	CARBON	2.2	5%	1/4W	F	C502		CERAMIC	0.01MF		50V
R615	Δ	1-202-892-91	SOLID	4.7M	20%	1/2W		C503 C510	1-101-004-00	CERAMIC FILM	0.01MF 0.22MF	5%	50V 50V
R616		1-202-933-61	FUSIBLE	0.1	10%	1/2W	F	03.0	1 150 107 00	1 12.71	0.221411	370	301
R617		1-211-761-11	FUSIBLE	0.1	10%	1/2W							
R619		1-211-761-11		0.1	10%	1/2W	ŀ			<connector></connector>			
R620 R621		1-211-761-11	FUSIBLE METAL OXIDE	0.1 18 K	10% 5%	1/2W 1W	F	CN501	* 1 564 504 11	PLUG, CONNECTOR	nn.		
K021		1-210-440-00	METAL OXIDE	IOK	3 /0	1 ***	r	CN502		PLUG, CONNECTOR			
R622		1-247-807-31	CARBON	100	5%	1/4W							
R623		1-249-417-11		iK	5%	1/4W							
R624			METAL OXIDE	0.22	5%	1W	F			<diode></diode>			
R625			METAL OXIDE	0.22	5%	1W	F	Deni	9.710.011.10	DIODE 199110 05			
R626		1-213-809-11	METAL OXIDE	1 K	5%	1W	F	D501 D502		DIODE 1SS119-25 DIODE 1SS119-25			
R627		1-202-846-00	SOLID	470	20%	1/2W		D503		DIODE 188119-25			
R628		1-249-409-11		220	5%	1/4W	F	D504		DIODE 188119-25			
R629		1-211-761-11	FUSIBLE	0.1	10%	1/2W		D505		DIODE 1SS119-25			
R630		1-249-414-11	CARBON	560	5%	1/4W	F						
R632	Δ	1-202-892-91	SOLID	4.7M	20%	1/2W		D506		DIODE 1SS119-25			
D (22		1.0.0						D507		DIODE 1SS119-25			
R633		1-247-903-00		1M	5%	1/4W		D508		DIODE 1SS119-25			
R634 R635		1-247-903-00 1-247-903-00		1M 1M	5% 5%	1/4W		D509		DIODE TLV122			
KOJJ		17471-703-00	CARDON	1141	JK	1/4W		D511	0-117-012-32	DIODE TLY 123			
			<relay></relay>					D512	8-719-911-19	DIODE 1SS119-25			
RY601	Δ	1-515-738-11	RELAY							<transistor></transistor>			
								Q501	8-729-029-21	TRANSISTOR DTA114	ESA-TP		



REF NO.	PART NO.	DESCRIPTION			REMARK	REF NO.	PART NO.	DESCRIPTION			REMAR
		<resistor></resistor>					* A-1135-899-	A P COMPLETE PWB (14inch)		
R501	1-249-430-11	CARBON	12K	5%	1/4W						
R502	1-247-863-91	CARBON	22K	5%	1/4W		* 4-043-154-01	HOLDER, IC			
R503	1-247-863-91	CARBON	22K	5%	1/4W			SPACER, MICA			
R504	1-249-417-11	CARBON	1 K	5%	1/4W	•	4-382-854-01	SCREW(M3X8), P, SV	V (+)		
R505	1-249-417-11	CARBON	1 K	5%	1/4W		7-682-949-01	SCREW +PSW3X10			
R506	1-249-417-11	CAPRON	1K	5%	1/4W		7-682-950-01	SCREW +PSW3X12			
R507	1-249-417-11		1K	5%	1/4W		7-685-647-79	SCREW +BVTP3X10	TVDE2 IT 2		
R508	1-249-417-11		1K	5%	1/4W		1-005-041-19	SCREW TOVITORIO	1111211-3		
R509	1-249-417-11		1K	5%	1/4W						
R510	1-249-421-11	CARBON	2.2K	5%	1/4W			<capacitor></capacitor>			
R512	1-249-414-11	CADDON	560	5%	1/4W	C001	1 102 120 00	CERANIC	0.013.65	100	5011
R512	1-249-414-11		39K	5%	1/4W	C901 C902	1-102-129-00 1-126-942-61		0.01MF 1000MF	10% 20%	50V 25V
R514	1-249-417-11		1K	5%	1/4W	C903	1-126-968-11		1000MF	20%	50V
R515	1-249-427-11		6.8K	5%	1/4W	C904	1-136-177-00		1MF	5%	50V
			0.011	0,1		C905	1-126-959-11		0.47MF	20%	50V
		<variable resisto<="" td=""><td>R></td><td></td><td></td><td>C906</td><td>1-126-933-11</td><td></td><td>100MF</td><td>20%</td><td>16V</td></variable>	R>			C906	1-126-933-11		100MF	20%	16V
DV501	1 225 205 11	DEC VAD CARRON).TZ			C907	1-130-728-00		0.0022MF		50V
RV501 RV502	1-225-385-11					C908	1-102-129-00		0.01MF	10%	50V
RV502 RV503		RES, VAR, CARBON 20				C909	1-126-942-61		1000MF	20%	25V
RV 503 RV 504		RES, VAR, CARBON 20 RES, VAR, CARBON 20				C910	1-106-220-00	MYLAK	0.1 M F	10%	100V
RV505		RES, VAR, CARBON 20				C913	1-123-024-21	FLECT	33MF		160V
********	1 220 303 11	Noo, Will, Childon E.				C914	1-106-383-00		0.047MF	10%	200V
						C915	1-136-159-00		0.033MF	5%	50V
		<switch></switch>				C917	1-126-767-11		1000MF	20%	16V
						C918	1-126-767-11		1000MF	20%	16V
S501	1-570-969-11	,									
S502		SWITCH, KEY BOARD				C919	1-136-165-00	FILM	0.1MF	5%	50V
S503	1-570-969-11	,				C920	1-136-165-00	FILM	0.1MF	5%	50V
S504 S505	1-570-969-11	,				C921	1-136-165-00	FILM	0.1MF	5%	50V
3303	1-570-101-41	SWITCH, KEY BOARD				C922 C923	1-104-966-11 1-136-541-11	ELECT	10MF 1.5MF	0 5%	200V
S506	1-570-101-41	SWITCH, KEY BOARD				C)23	1-130-341-11	LITM	1.JIVIF	370	200V
S507	1-570-101-41				1	C924	1-136-173-00	FILM	0.47MF	5%	50V
S508	1-570-101-41	SWITCH, KEY BOARD				C925	1-136-155-00			5%	50V
S509	1-570-101-41	SWITCH, KEY BOARD			ĺ	C926	1-107-914-11	ELECT	1000MF	20%	25V
S510	1-570-101-41	SWITCH, KEY BOARD				C927	1-136-481-11	MYLAR	0.0022MF	10%	100V
0511	1 570 101 41	CWITCH VEV DOADO				C928	1-136-044-00	FILM	0.0017MF	3%	1.6 KV
S511	1-3/0-101-41	SWITCH, KEY BOARD			i	C929	1-161-754-00	CEPAMIC	0.001MF	10%	2KV
						C930	1-126-967-11		47MF	20%	16V
						C931	1-102-129-00		0.01MF	10%	50V
*******	*******	********	*******	*****		C932	1-162-558-11	-	100PF	10%	2KV
						C933	1-136-553-11	FILM	0.0015MF		630V
	* A-1388-195-A	J MOUNTED PWB				C024	1 10(0(7 1)	FLECT	470.475	.0~	1/1/
					j	C934 C935	1-126-967-11 1-162-558-11		47MF 100PF	20% 10%	16V 2KV
						C936	1-102-338-11		0.01MF	10%	50V
						C937	1-126-933-11		100MF	20%	16V
		<connector></connector>				0,0,	1 120 733 11	EEEC !	1001411	2010	107
						C938	1-102-129-00		0.01MF	0%	50V
CN608	* 1-695-561-11	PIN, CONNECTOR (PC	BOARD)	7P		C939	1-102-129-00		0.01MF	0%	50V
						C940	1-129-716-00			1962	00V
		CWITCHS				C941	1-126-767-11		1000MF	10 %	16V
•		<switch></switch>				C942	1-126-767-11	ELECT	1000MF	10%	16V
S601 ▲	1-692-921-11	SWITCH, PUSH (A.C. P	OWER)		1	C944	1-102-030-00	CERAMIC	330PF	10%	500V
						C946	1-162-115-00		330PF	10%	2KV
*******	*********	*******	******	*****				<connector></connector>			
					ŀ						
								PLUG, CONNECTOR 61			
						CN902		PLUG, CONNECTOR 10			
0.00					ł	CN904	1-564-505-11	PLUG, CONNECTOR 21	٠.		



REF NO.	PART NO.	DESCRIPTION			R	EMARK	REF NO.	PART NO.	DESCRIPTION	ON		RE	MARK
CN905	* 1-580-798-11	CONNECTOR PIN (DY)	6P				R905	1-249-449-11	CARBON	1.5	5%	1/4W	F
							R906	1-247-838-00	CARBON	2K	5%	1/4W	
		<diode></diode>					R907		METAL OXIDE	2.2	5%	2W	F
							R908		METALOXIDE	2.2	5%	2W	F
D903	8-719-911-19	DIODE 1SS119-25					R909	1-249-435-11	CARBON	33K	5%	1/4W	_
D904	8-719-929-15	DIODE HZS9.1NB2					R910		METALOXIDE	1K	5%	2W	F
D905	8-719-939-07	DIODE ERD38-06									_		_
D906	8-719-988-11	DIODE FE3D					R911	1-249-417-11	CARBON	1K	5%	1/4W	
D907	8-719-988-11	DIODE FE3D					R912	1-249-441-11	CARBON	100K	5%	1/4W	
							R913	1-249-429-11	CARBON	10 K	5%	1/4W	
D908		DIODE ERA91-02					R914	1-247-863-91	CARBON	22K	5%	1/4W	
D909	8-719-911-19	DIODE 1SS119-25					R915	1-247-863-91	CARBON	22K	5%	1/4W	
D910	8-719-975-77	DIODE SB340											
D911	8-719-970-89	DIODE DD50R					R916	1-249-443-11	CARBON	0.47	5%	1/4W	F
D912	8-719-110-31	DIODE RD12ESB2					R917	1-247-692-11	CARBON	22	5%	1/4W	F
							R918	1-247-863-91		22K	5%	1/4W	
D913	8-719-109-89						R919	1-249-425-11	CARBON	4.7K	5%	1/4W	
D914	8-719-109-89	DIODE RD5.6ESB2					R920	1-249-441-11	CARBON	100K	5%	1/4W	
D915	8-719-911-19												
D916	8-719-911-19						R921	1-249-441-11		100K	5%	1/4W	
D917	8-719-109-85	DIODE RD5.1ESB2					R922	1-249-470-11		0.47	5%	1/2W	F
							R923	1-249-470-11		0.47	5%	1/2 W	F
							R924	1-249-429-11		10K	5%	1/4 W	
		<ferritebead></ferritebead>					R925	1-249-425-11	CARBON	4.7K	5%	1/4 W	
FB901	1-410-397-21	FERRITE 1.1UH					R926	1-249-437-11	CARBON	47K	5%	1/4W	
FB902	1-410-397-21	FERRITE 1.1UH					R927	1-249-417-11	CARBON	1K	5%	1/4W	
							R928	1-249-417-11	CARBON	1K	5%	1/4W	
							R929	1-249-402-11	CARBON	56	5%	1/4W	
		<ic></ic>					R930	1-249-402-11	CARBON	56	5%	1/4W	
IC901	8-759-980-58	IC TDA8172					R931	1-249-417-11	CARBON	1K	5%	1/4W	
IC903	8-759-916-25	IC SN74HC32AN					R932	1-249-417-11		1K	5%	1/4W	
IC904	8-759-145-58	IC UPC4558C					R933	1-216-393-00	METAL OXIDE	2.2	5%	3W	F
							R934	1-216-424-11	METAL OXIDE	39	5%	1W	F
							R935	1-215-912-11		150	5%	3W	F
		<coil></coil>					D026	1 247 007 21	CIBBON	400			
L901	1 450 111 00	INDUCTOR OUT					R936	1-247-807-31	CARBON	100	5%	1/4W	
L901 L902		INDUCTOR OUH	CADITS	,			R937		CARBON	47	5%	1/4W	
L902 L903		COIL, HORIZONTAL LIN INDUCTOR 0.68MMH	EAKILI				R938			2.2K	5%	1/4W	r
L303	1-410-117-31	INDUCTOR 0.08MMIN					R939 R940		METAL OXIDE	39	5%	2W	F
							K940	1-249-476-11	CARBON	1.5	5%	1/2 W	F
		<transistor></transistor>					R941		METAL OXIDE	33	5%	3W	F
							R942		METAL OXIDE	33	5%	3W	F
Q901		TRANSISTOR 2SC2785-H					R943		METAL OXIDE	33	5%	3W	F
Q902		TRANSISTOR DTC144ES.					R944		METAL OXIDE	27	5%	2W	F
Q903 Q904		TRANSISTOR IRF19630GS TRANSISTOR 2SA1175-H					R945	1-249-429-11	CARBON	10 K	5%	1/4 W	
Q905		TRANSISTOR 2SC2785-H					R946	1-249-429-11	CARRON	10 K	5%	1/4W	
	- 1.25 1.15 70	11011/01010101010101011					R947		CARBON	10K	5%	1/4W	
Q906	8-729-141-83	TRANSISTOR 2SB1094-LI	K				R948	1-249-406-11		120	5%	1/4W	
Q907		TRANSISTOR 2SD2012					R949	1-249-421-11		2.2K	5%	1/4W	
Q908		TRANSISTOR 2SC2785-H	FE				R950	1-247-791-91		22	5%	1/4 W	
Q909		TRANSISTOR 2SA1175-H					10,50	1211111111	CIMBOIT	22	310	1/7**	
Q910		TRANSISTOR 2SC3746					R951	1-249-428-11	CARBON	8.2K	5%	1/4W	
							R952	1-247-807-31		100	5%	1/4W	
Q911	8-729-821-07	TRANSISTOR 2SC3997CA					R953	1-249-435-11		33	5%	1/4W	
Q912		TRANSISTOR 2SC3209LK					R954	1-249-434-11		27K	5%	1/4W	
Q913	8-729-119-78	TRANSISTOR 2SC2785-HI	FE				R955	1-247-843-11		3.3K	5%	1/4W	
Q914		TRANSISTOR 2SA1175-H								3.31	370	11411	
							R956	1-247-843-11		3.3K	5%	1/4W	
							R957	1-249-425-11		4.7K	5%	1/4W	
		<resistor></resistor>					R958	1-249-421-11		2.2K	5%	1/4W	
D00/							R959	1-249-425-11		4.7K	5%	1/4W	
R901	1-215-423-00	METAL 1.	2K	1%	1/4W		R960	1-247-688-11	CARBON	10	5%	1/4W	F
R902	1-249-449-11	CARBON 1.		5%	1/4W	F							
R903	1-249-417-11	CARBON II		5%	1/4W		R961	1-247-688-11		10	5%	1/4W	F
R904	1-249-449-11	CARBON 1.	5	5%	1/4W	F	R962	1-247-863-91	CARBON	22 K	5%	1/4W	



REF NO.	PART NO.	DESCRIPTION	١		REMARK	REF	NO. I	PART NO.	DESCRIPTION			REMA
R963	1-249-441-11	CARBON	100K	5%	1/4W	C928	1	1-136-750-11	FILM	0.0047MF	3%	2KV
R964	1-249-421-11	CARBON	2.2K	5%	1/4W	C929			CERAMIC		10%	2KV
R965	1-249-419-11	CARBON	1.5K	5%	1/4W	C930		-126-967-11		47MF	20%	16V
						C931			CERAMIC	0.01MF	10%	50V
						C932			CERAMIC	100PF	10%	2KV
		<variableresist< td=""><td>OR></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></variableresist<>	OR>									
						C933	1	-136-553-11	FILM	0.0015MF	5%	630V
RV901	1-228-994-00	RES, ADJ, CARBON	10 K			C934	1	-126-967-11	ELECT	47MF	20%	16V
						C935			CERAMIC	100PF	10%	2KV
						C936	1	-102-129-00	CERAMIC	0.01MF	10%	50V
		<transformer></transformer>				C937	1	-126-933-11	ELECT	100MF	20%	16V
T901	1 427 207 11	TRANSCORNER OF	DDITTE (HO	T \		g						
T902	1-437-207-11	TRANSFORMER, FE TRANSFORMER, FE	KKITE (HU)	[)		C938			CERAMIC	0.01MF	10%	50V
1902	1-423-633-11	TRANSFORMER, FE	KKITE (HD)	1)		C939		-102-129-00		0.01MF	10%	50V
						C940		-129-716-00		0.015 M F	5%	200V
		/TECTDINS				C941		-126-767-11		1000MF	20%	16V
		<testpin></testpin>				C942	1	-126-767-11	ELECT	1000MF	20%	16V
TP901	1-535-570-11	PIN, TERMINAL				C943	1	-115-522-11	CII M	DATE.	5.01	25017
TP902		PIN, TERMINAL				C943				1MF	5%	250V
TP903		PIN, TERMINAL				C 344	1.	-102-030-00	CERAMIC	330PF	10%	500V
TP904		PIN, TERMINAL										
	. 333 370 11	in, ibimini							<connector></connector>			
						CN901	* 1-	564-509-11	PLUG, CONNECTOR 6	P		
******	******	*******	*******	******		CN902	1-	564-513-11	PLUG, CONNECTOR 10			
						CN903		573-986-11	PIN, CONNECTOR (PC			
	* A-1195-119-A	P COMPLETE PWB (20inch)			CN904			PLUG, CONNECTOR 21			
		**********				CN905			PLUG (MINIATURE DY			
	* 4-043-154-01											
		SPACER, MICA							<diode></diode>			
	4-382-854-01	SCREW (M3X8), P, S	W (+)									
	7-682-949-01	SCREW +PSW 3X10				D903	8-719-9	11-19	DIODE 1SS119-25			
	7-682-950-01	SCREW +PSW 3X12				D904	8-719-9	29-15	DIODE HZS9.1NB2			
						D905	8-719-9	39-07	DIODE ERD38-06			
	7-685-647-79	SCREW +BVTP 3X	10 TYPE2 IT-	3		D906	8-719-9	88-11	DIODE FE3D			
						D907	8-719-9	88-11	DIODE FE3D			
		<capacitor></capacitor>				D908	8-719-9	51-30	DIODE ERA91-02			
						D909	8-719-9		DIODE 1SS119-25			
C901	1-102-129-00		0.01MF	10%	50V	D910	8-719-9	75-77	DIODE SB340			
C902	1-126-942-61		1000MF	20%	25V	D911	8-719-9	70-89	DIODE DD50R			
C903	1-126-968-11	ELECT	100MF	20%	50V	D912	8-719-1	10-31	DIODE RD12ESB2			
C904	1-136-177-00		1MF	5%	50V							
C905	1-126-959-11	ELECT	0.47MF	20%	50V	D913	8-719-10)9-89	DIODE RD5.6ESB2			
7004						D914	8-719-10)9-89	DIODE RD5.6ESB2			
C906	1-126-933-11		100MF	20%	16V	D915	8-719-9	11-19	DIODE 1SS119-25			
C907	1-130-728-00		0.0022MF		50V	D916	8-719-9		DIODE 1SS119-25			
C908		CERAMIC	0.01MF	10%	50V	D917	8-719-10)9-85	DIODE RD5.1ESB2			
C909 C910	1-126-942-61 1-106-220-00	ELECT MYLAR	1000MF	20%	25V							
			0.1MF	10%	100V				<ferrite bead=""></ferrite>			
C912	1-106-387-00		0.068MF	10%	200V							
C913	1-123-024-21		33MF		160V	FB901	1-4	10-397-21	FERRITE 1.1UH			
C914	1-106-383-00		0.047MF	10%	200V	FB902			FERRITE 1.1UH			
C915	1-136-155-00		0.015MF	5%	50V							
2917	1-126-767-11	ELECT	1000MF	20%	16V				10			
2918	1-126-767-11		1000MF	20%	16V				<ic></ic>			
2919		FILM	0.1MF	5%	50V	IC901	8-7.	59-980-58	IC TDA8172			
2920		FILM	0.1MF	5%	50V	IC903			IC SN74HC32AN			
2921	1-136-165-00		0.1MF	5%	50V	IC904			IC UPC4558C			
2922	1-104-966-11	ELECT	10MF	.0	200V							
2923	1-115-524-11		1.5MF	5%	250V				<coil></coil>			
924	1-136-173-00		0.47MF	5%	50V							•
925	1-136-155-00	FILM	0.015MF	5%	50V	L901	1-40	06-818-11	NDUCTOR OUH			
926	1-107-914-11	ELECT	1000MF	20%	25V	L903			NDUCTOR 0.68MMH			
927	1-136-481-11	MYLAR	0.0022MF	10%	100V	L904			COIL, HORIZONTAL LIN	EARITY		
-22												





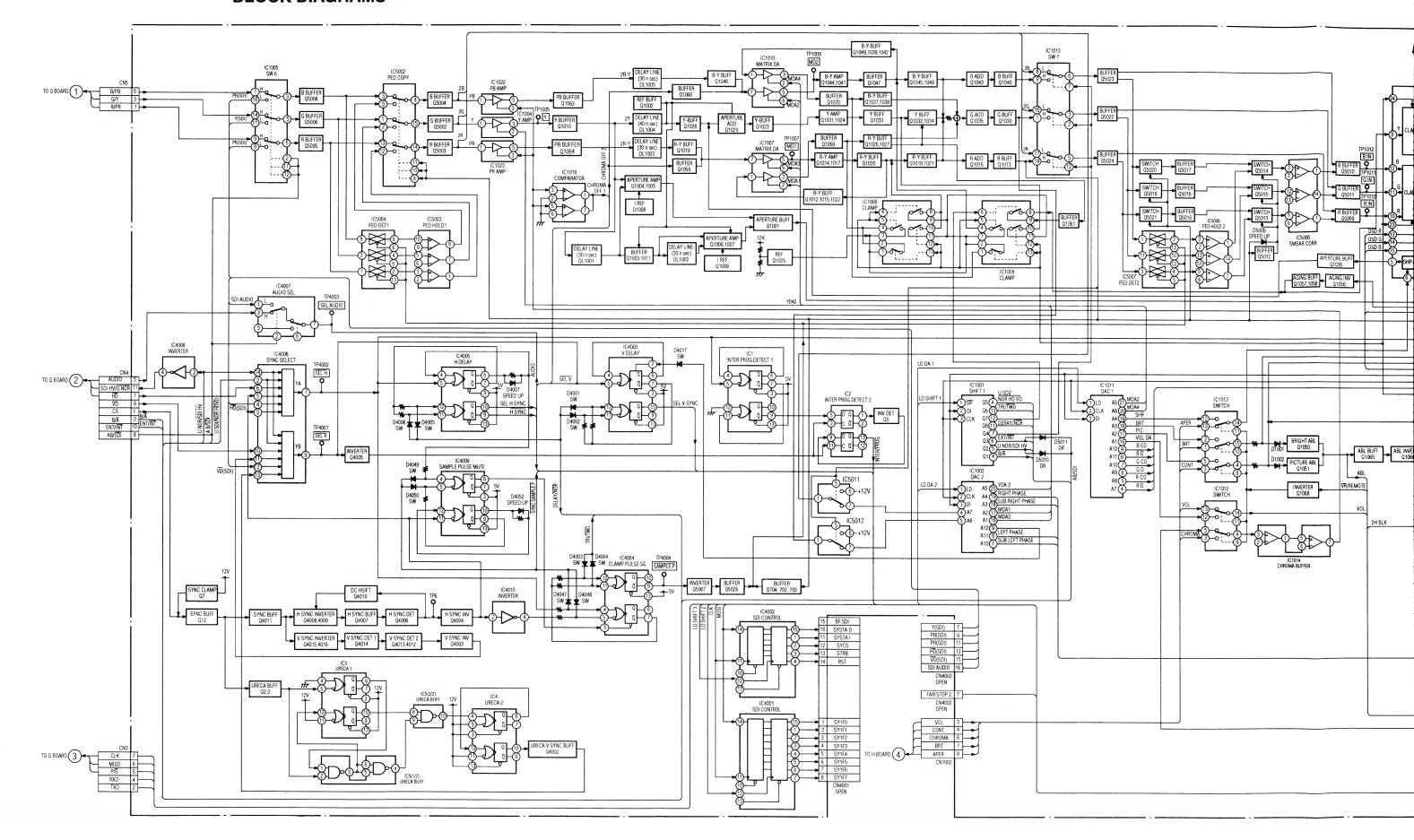
Q911 Q912 Q913 Q914 R901 R902 R903 R904 R905 R906 R907 R908 R909	8-729-119-78 8-729-030-02 8-729-015-28 8-729-119-76 8-729-119-78 8-729-209-15 8-729-119-78 8-729-119-76 8-729-820-73 8-729-140-50 8-729-119-76 8-729-119-76	TRANSISTOR DTC TRANSISTOR IRFI TRANSISTOR 2SA TRANSISTOR 2SB TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC	2785-HFE C144ESA 19630GS 1175-HFE 2785-HFE 1094-LK 2012 2785-HFE 1175-HFE 3746 3997CA 3209LK 2785-HFE	TY			R939 R940 R941 R942 R943 R944 R945 R946 R947 R948 R949 R950	1-249-476-11 1-216-399-00 1-216-399-00 1-216-399-00	METAL OXIDE METAL OXIDE METAL OXIDE METAL OXIDE CARBON CARBON CARBON CARBON CARBON CARBON	39 1.5 6.8 6.8 6.8 27 10K 10K 120 2.2K 22	5% 5% 5% 5% 5% 5% 5% 5% 5%	2W 1/2W 3W 3W 2W 1/4W 1/4W 1/4W 1/4W 1/4W	F F F F
Q902 Q903 Q904 Q905 Q906 Q907 Q908 Q909 Q910 Q911 Q912 Q913 Q914 R901 R902 R903 R904 R905 R906 R907 R908 R909	8-729-030-02 8-729-015-28 8-729-119-76 8-729-119-78 8-729-141-83 8-729-209-15 8-729-119-76 8-729-820-73 8-729-820-73 8-729-140-50 8-729-119-78 8-729-119-76	TRANSISTOR 2SC: TRANSISTOR DTC TRANSISTOR IRFI TRANSISTOR 2SA TRANSISTOR 2SB: TRANSISTOR 2SC: TRANSISTOR 2SC: TRANSISTOR 2SC: TRANSISTOR 2SC: TRANSISTOR 2SC: TRANSISTOR 2SC: TRANSISTOR 2SC: TRANSISTOR 2SC: TRANSISTOR 2SC: TRANSISTOR 2SC: TRANSISTOR 2SC: TRANSISTOR 2SC: TRANSISTOR 2SC: TRANSISTOR 2SC: TRANSISTOR 2SC:	C144ESA 19630GS 1175-HFE 2785-HFE 1094-LK 2012 2785-HFE 1175-HFE 3746 3997CA 3209LK 2785-HFE				R941 R942 R943 R944 R945 R946 R947 R948 R949	1-216-399-00 1-216-399-00 1-216-399-00 1-216-447-00 1-249-429-11 1-249-429-11 1-249-406-11 1-249-421-11	METAL OXIDE METAL OXIDE METAL OXIDE METAL OXIDE CARBON CARBON CARBON CARBON CARBON CARBON	6.8 6.8 6.8 27 10K 10K 10K 120 2.2K	5% 5% 5% 5% 5% 5% 5%	3W 3W 3W 2W 1/4W 1/4W 1/4W 1/4W	F F F
Q902 Q903 Q904 Q905 Q906 Q907 Q908 Q909 Q910 Q911 Q912 Q913 Q914 R901 R902 R903 R904 R905 R906 R907 R908 R909	8-729-030-02 8-729-015-28 8-729-119-76 8-729-119-78 8-729-141-83 8-729-209-15 8-729-119-76 8-729-820-73 8-729-820-73 8-729-140-50 8-729-119-78 8-729-119-76	TRANSISTOR 2SC: TRANSISTOR DTC TRANSISTOR IRFI TRANSISTOR 2SA TRANSISTOR 2SB: TRANSISTOR 2SC: TRANSISTOR 2SC: TRANSISTOR 2SC: TRANSISTOR 2SC: TRANSISTOR 2SC: TRANSISTOR 2SC: TRANSISTOR 2SC: TRANSISTOR 2SC: TRANSISTOR 2SC: TRANSISTOR 2SC: TRANSISTOR 2SC: TRANSISTOR 2SC: TRANSISTOR 2SC: TRANSISTOR 2SC: TRANSISTOR 2SC:	C144ESA 19630GS 1175-HFE 2785-HFE 1094-LK 2012 2785-HFE 1175-HFE 3746 3997CA 3209LK 2785-HFE				R942 R943 R944 R945 R946 R947 R948 R949 R950	1-216-399-00 1-216-399-00 1-216-447-00 1-249-429-11 1-249-429-11 1-249-406-11 1-249-421-11	METAL OXIDE METAL OXIDE METAL OXIDE CARBON CARBON CARBON CARBON CARBON CARBON	6.8 6.8 27 10K 10K 10K 120 2.2K	5% 5% 5% 5% 5% 5% 5%	3W 3W 2W 1/4W 1/4W 1/4W 1/4W	F F
Q902 Q903 Q904 Q905 Q906 Q907 Q908 Q909 Q910 Q911 Q912 Q913 Q914 R901 R902 R903 R904 R905 R906 R907 R908 R909	8-729-030-02 8-729-015-28 8-729-119-76 8-729-119-78 8-729-141-83 8-729-209-15 8-729-119-76 8-729-820-73 8-729-820-73 8-729-140-50 8-729-119-78 8-729-119-76	TRANSISTOR DTC TRANSISTOR IRFI TRANSISTOR 2SA TRANSISTOR 2SB TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC	C144ESA 19630GS 1175-HFE 2785-HFE 1094-LK 2012 2785-HFE 1175-HFE 3746 3997CA 3209LK 2785-HFE				R943 R944 R945 R946 R947 R948 R949	1-216-399-00 1-216-447-00 1-249-429-11 1-249-429-11 1-249-429-11 1-249-406-11 1-249-421-11	METAL OXIDE METAL OXIDE CARBON CARBON CARBON CARBON CARBON	6.8 27 10K 10K 10K 120 2.2K	5% 5% 5% 5% 5% 5%	3W 2W 1/4W 1/4W 1/4W 1/4W	F
Q902 Q903 Q904 Q905 Q906 Q907 Q908 Q909 Q910 Q911 Q912 Q913 Q914 R901 R902 R903 R904 R905 R906 R907 R908 R909	8-729-030-02 8-729-015-28 8-729-119-76 8-729-119-78 8-729-141-83 8-729-209-15 8-729-119-76 8-729-820-73 8-729-820-73 8-729-140-50 8-729-119-78 8-729-119-76	TRANSISTOR DTC TRANSISTOR IRFI TRANSISTOR 2SA TRANSISTOR 2SB TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC	C144ESA 19630GS 1175-HFE 2785-HFE 1094-LK 2012 2785-HFE 1175-HFE 3746 3997CA 3209LK 2785-HFE				R944 R945 R946 R947 R948 R949 R950	1-216-447-00 1-249-429-11 1-249-429-11 1-249-429-11 1-249-406-11 1-249-421-11	METAL OXIDE CARBON CARBON CARBON CARBON CARBON	27 10K 10K 10K 10K 120 2.2K	5% 5% 5% 5% 5% 5%	2W 1/4W 1/4W 1/4W 1/4W 1/4W	
Q903 Q904 Q905 Q905 Q907 Q908 Q909 Q910 Q911 Q912 Q913 Q914 R901 R902 R903 R904 R905 R906 R907 R908 R909	8-729-015-28 8-729-119-76 8-729-119-78 8-729-141-83 8-729-209-15 8-729-119-76 8-729-820-73 8-729-820-73 8-729-140-50 8-729-119-76 8-729-119-76	TRANSISTOR IRFI TRANSISTOR 2SA TRANSISTOR 2SB TRANSISTOR 2SD TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC	19630GS 1175-HFE 2785-HFE 1094-LK 2012 2785-HFE 1175-HFE 3746 3997CA 3209LK 2785-HFE				R945 R946 R947 R948 R949 R950	1-249-429-11 1-249-429-11 1-249-406-11 1-249-421-11	CARBON CARBON CARBON CARBON CARBON	10K 10K 10K 120 2.2K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W	F
Q904 Q905 Q906 Q907 Q908 Q909 Q910 Q911 Q912 Q913 Q914 R901 R902 R903 R904 R905 R906 R907 R908 R909	8-729-119-76 8-729-141-83 8-729-209-15 8-729-119-78 8-729-119-76 8-729-820-73 8-729-821-07 8-729-119-78 8-729-119-76	TRANSISTOR 2SA TRANSISTOR 2SC TRANSISTOR 2SD TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC	1175-HFE 2785-HFE 1094-LK 2012 2785-HFE 1175-HFE 3746 3997CA 3209LK 2785-HFE				R946 R947 R948 R949 R950	1-249-429-11 1-249-429-11 1-249-406-11 1-249-421-11	CARBON CARBON CARBON CARBON	10K 10K 10K 120 2.2K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W	
Q905 Q906 Q907 Q908 Q909 Q910 Q911 Q912 Q913 Q914 R901 R902 R903 R904 R905 R906 R907 R908 R909	8-729-119-78 8-729-141-83 8-729-209-15 8-729-119-76 8-729-820-73 8-729-821-07 8-729-140-50 8-729-119-76 8-729-119-76	TRANSISTOR 2SC TRANSISTOR 2SD TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC	2785-HFE 1094-LK 2012 2785-HFE 1175-HFE 3746 3997CA 3209LK 2785-HFE				R946 R947 R948 R949 R950	1-249-429-11 1-249-429-11 1-249-406-11 1-249-421-11	CARBON CARBON CARBON CARBON	10K 10K 120 2.2K	5% 5% 5%	1/4W 1/4W 1/4W	
Q905 Q906 Q907 Q908 Q909 Q910 Q911 Q912 Q913 Q914 R901 R902 R903 R904 R905 R906 R907 R908 R909	8-729-141-83 8-729-209-15 8-729-119-78 8-729-119-76 8-729-820-73 8-729-821-07 8-729-140-50 8-729-119-76	TRANSISTOR 2SC TRANSISTOR 2SD TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC	2785-HFE 1094-LK 2012 2785-HFE 1175-HFE 3746 3997CA 3209LK 2785-HFE				R947 R948 R949 R950	1-249-429-11 1-249-406-11 1-249-421-11	CARBON CARBON CARBON	10K 120 2.2K	5% 5% 5%	1/4W 1/4W 1/4W	
Q906 Q907 Q908 Q909 Q910 Q911 Q912 Q913 Q914 R901 R902 R903 R904 R905 R906 R907 R908 R909	8-729-141-83 8-729-209-15 8-729-119-78 8-729-119-76 8-729-820-73 8-729-821-07 8-729-140-50 8-729-119-76	TRANSISTOR 2SB TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC	1094-LK 2012 2785-HFE 1175-HFE 3746 3997CA 3209LK 2785-HFE				R947 R948 R949 R950	1-249-429-11 1-249-406-11 1-249-421-11	CARBON CARBON CARBON	10K 120 2.2K	5% 5% 5%	1/4W 1/4W 1/4W	
Q907 Q908 Q909 Q910 Q911 Q912 Q913 Q914 R901 R902 R903 R904 R905 R906 R907 R908 R909	8-729-209-15 8-729-119-78 8-729-119-76 8-729-820-73 8-729-821-07 8-729-140-50 8-729-119-76 8-729-119-76	TRANSISTOR 2SD TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SA	2012 2785-HFE 1175-HFE 3746 3997CA 3209LK 2785-HFE				R948 R949 R950	1-249-406-11 1-249-421-11	CARBON CARBON	120 2.2 K	5% 5%	1/4W 1/4W	
Q907 Q908 Q909 Q910 Q911 Q912 Q913 Q914 R901 R902 R903 R904 R905 R906 R907 R908 R909	8-729-209-15 8-729-119-78 8-729-119-76 8-729-820-73 8-729-821-07 8-729-140-50 8-729-119-76 8-729-119-76	TRANSISTOR 2SD TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SA	2012 2785-HFE 1175-HFE 3746 3997CA 3209LK 2785-HFE				R949 R950	1-249-421-11	CARBON	2.2K	5%	1/4 W	
Q908 Q909 Q910 Q911 Q912 Q913 Q914 R901 R902 R903 R904 R905 R906 R907 R908 R909	8-729-119-78 8-729-820-73 8-729-821-07 8-729-140-50 8-729-119-78 8-729-119-76	TRANSISTOR 2SC2 TRANSISTOR 2SC2 TRANSISTOR 2SC2 TRANSISTOR 2SC2 TRANSISTOR 2SC2 TRANSISTOR 2SC4	2785-HFE 1175-HFE 3746 3997CA 3209LK 2785-HFE				R950						
Q909 Q910 Q911 Q912 Q913 Q914 R901 R902 R903 R904 R905 R906 R907 R908 R909	8-729-119-76 8-729-820-73 8-729-821-07 8-729-140-50 8-729-119-78 8-729-119-76	TRANSISTOR 2SA TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SC TRANSISTOR 2SA TRANSISTOR 2SA	1175-HFE 3746 3997CA 3209LK 2785-HFE					1-247-791-91	CARBUN		3%	1/4W	
Q910 Q911 Q912 Q913 Q914 R901 R902 R903 R904 R905 R906 R907 R908 R909	8-729-820-73 8-729-821-07 8-729-140-50 8-729-119-78 8-729-119-76	TRANSISTOR 2SC2 TRANSISTOR 2SC2 TRANSISTOR 2SC2 TRANSISTOR 2SC2 TRANSISTOR 2SA4	3746 3997CA 3209LK 2785-HFE							22	- /-		
Q911 Q912 Q913 Q914 R901 R902 R903 R904 R905 R906 R907 R908 R909	8-729-821-07 8-729-140-50 8-729-119-78 8-729-119-76	TRANSISTOR 2SC2 TRANSISTOR 2SC2 TRANSISTOR 2SC2 TRANSISTOR 2SA4	3997CA 3209LK 2785-HFE					1 242 422 11	GIRRON				
Q912 Q913 Q914 R901 R902 R903 R904 R905 R906 R907 R908 R909	8-729-140-50 8-729-119-78 8-729-119-76	TRANSISTOR 2SC2 TRANSISTOR 2SC2 TRANSISTOR 2SA	3209LK 2785-HFE				R951	1-249-428-11		8.2K	5%	1/4W	
Q912 Q913 Q914 R901 R902 R903 R904 R905 R906 R907 R908 R909	8-729-140-50 8-729-119-78 8-729-119-76	TRANSISTOR 2SC2 TRANSISTOR 2SC2 TRANSISTOR 2SA	3209LK 2785-HFE				R952	1-247-807-31		100	5%	1/4 W	
Q913 Q914 R901 R902 R903 R904 R905 R906 R907 R908 R909	8-729-119-76 8-729-119-76 1-215-425-00	TRANSISTOR 2SC2 TRANSISTOR 2SA	2785-HFE				R953	1-249-435-11		33K	5%	1/4 W	
R901 R902 R903 R904 R905 R906 R907 R908 R909	8-729-119-76 1-215-425-00	TRANSISTOR 2SA					R954	1-249-434-11		27K	5%	1/4W	
R901 R902 R903 R904 R905 R906 R907 R908 R909	1-215-425-00		1175-HFE				R955	1-247-843-11	CARBON	3.3K	5%	1/4W	
R902 R903 R904 R905 R906 R907 R908 R909		DEGLOSS											
R902 R903 R904 R905 R906 R907 R908 R909		protomon					R956	1-247-843-11	CARBON	3.3K	5%	1/4W	
R902 R903 R904 R905 R906 R907 R908 R909		D.F.G.LOMO.S.				ļ	R957	1-249-425-11		4.7K	5%	1/4W	
R902 R903 R904 R905 R906 R907 R908 R909		<resistor></resistor>				1	R958	1-249-421-11		2.2K	5%	1/4W	
R902 R903 R904 R905 R906 R907 R908 R909							R959	1-249-425-11		4.7K	5%	1/4W	
R902 R903 R904 R905 R906 R907 R908 R909		METAL.	1.5K	1%	1/4W		R960	1-247-688-11		10	5%	1/4W	F
R903 R904 R905 R906 R907 R908 R909	1-249-449-11	CARBON	1.5	5%	1/4W	F	10,00	1 2 17 000 11	CARDON	10	3 /0	1/4 **	1
R904 R905 R906 R907 R908 R909	1-249-417-11		1K	5%	1/4W	,	R961	1-247-688-11	CADDON	10	5.07	1/4337	г
R905 R906 R907 R908 R909	1-249-449-11		1.5	5%	1/4W	F	R962			10	5%	1/4W	F
R906 R907 R908 R909						F		1-247-863-91		22K	5%	1/4W	
R907 R908 R909	1-249-449-11	CARBON	1.5	5%	1/4W	r	R963	1-249-441-11		100K	5%	1/4W	
R907 R908 R909	1 0 40 405 44	a i pposi		*~			R964	1-249-421-11		2.2K	5%	1/4 W	
R908 R909	1-249-425-11		4.7K	5%	1/4W	1	R965	1-249-419-11	CARBON	1.5K	5%	1/4 W	
R909		METAL OXIDE	1.5	5%	2W	F							
		METAL OXIDE	1.5	5%	2W	F							
D010	1-249-435-11		33K	5%	1/4W	i			<variable resisto<="" td=""><td>R></td><td></td><td></td><td></td></variable>	R>			
KHIU	1-216-453-00	METAL OXIDE	270	5%	2W	F							
DOLL							RV901	1-228-994-00	RES, ADJ, CARBON	10 K			
	1-249-417-11		łK	5%	1/4W	i							
	1-249-441-11		100K	5%	1/4W								
	1-249-429-11		10K	5%	1/4W				<transformer></transformer>				
	1-247-863-91		22K	5%	1/4W								
R915	1-247-863-91	CARBON	22K	5%	1/4W		T901	1-437-207-11	TRANSFORMER, FER	RITE (HO	D)		
							T902	1-423-853-11	TRANSFORMER, FER	RITE (HD	r)		
R916	1-249-443-11	CARBON	0.47	5%	1/4W	F					- /		
R917	1-247-692-11	CARBON	22	5%	1/4W	F							
	1-247-863-91		22K	5%	1/4W				<test pin=""></test>				
	1-249-427-11		6.8K	5%	1/4W				(12011117)				
	1-249-441-11		100K	5%	1/4W		TP901	1-535-570-11	PIN, TERMINAL				
		CARDON	1001	370	1/471		TP902		PIN, TERMINAL				
R921	1-249-441-11	CADDOM	1001	501.	1/433/								
			100K	5%	1/4W	_	TP903		PIN, TERMINAL				
	1-249-470-11		0.47	5%	1/2W	F	TP904	1-535-570-11	PIN, TERMINAL				
	1-249-470-11		0.47	5%	1/2W	F							
	1-249-429-11		10 K	5%	1/4W								
R925 1	1-249-425-11	CARBON	4.7K	5%	1/4W								
R926 1	1 240 427 11	CIPPON	4777	<i></i>	4 / 433 7		******	******	********	******	*****		
	1-249-437-11		47K	5%	1/4W								
	1-249-417-11		1K	5%	1/4W			* A-1390-736-A	X MOUNTED PC BOAF	RD			
	1-249-417-11		1K	5%	1/4W				******				
	1-249-402-11		56	5%	1/4W								
R930 1	1-249-402-11	CARBON	56	5%	1/4W								
1021 1	1 240 415 44	a.ppov			4								
R931 1	1-249-417-11	CARBON	1K	5%	1/4W	ĺ			<connector></connector>				
1932	1-249-417-11	CARBON	1K	5%	1/4W								
		METAL OXIDE	2.2	5%	3W	F	CN690	* 1-564-518-11	PLUG, CONNECTOR 31	•			
.934 1	1-216-424-11	METAL OXIDE	39	5%	1 W	F							
.935 1	1-215-912-11	METAL OXIDE	150	5%	3W	F							
									<diode></diode>				
936 1	1-247-807-31	CARBON	100	5%	1/4W								
937 1	1-249-401-11	CARBON	47	5%	1/4W		D691	8-719-023-78	DIODE SEL3810DLC05				
1938	1 240 40	CARBON	2.2K	5%	1/4W		D692		DIODE SEL3810DLC05				

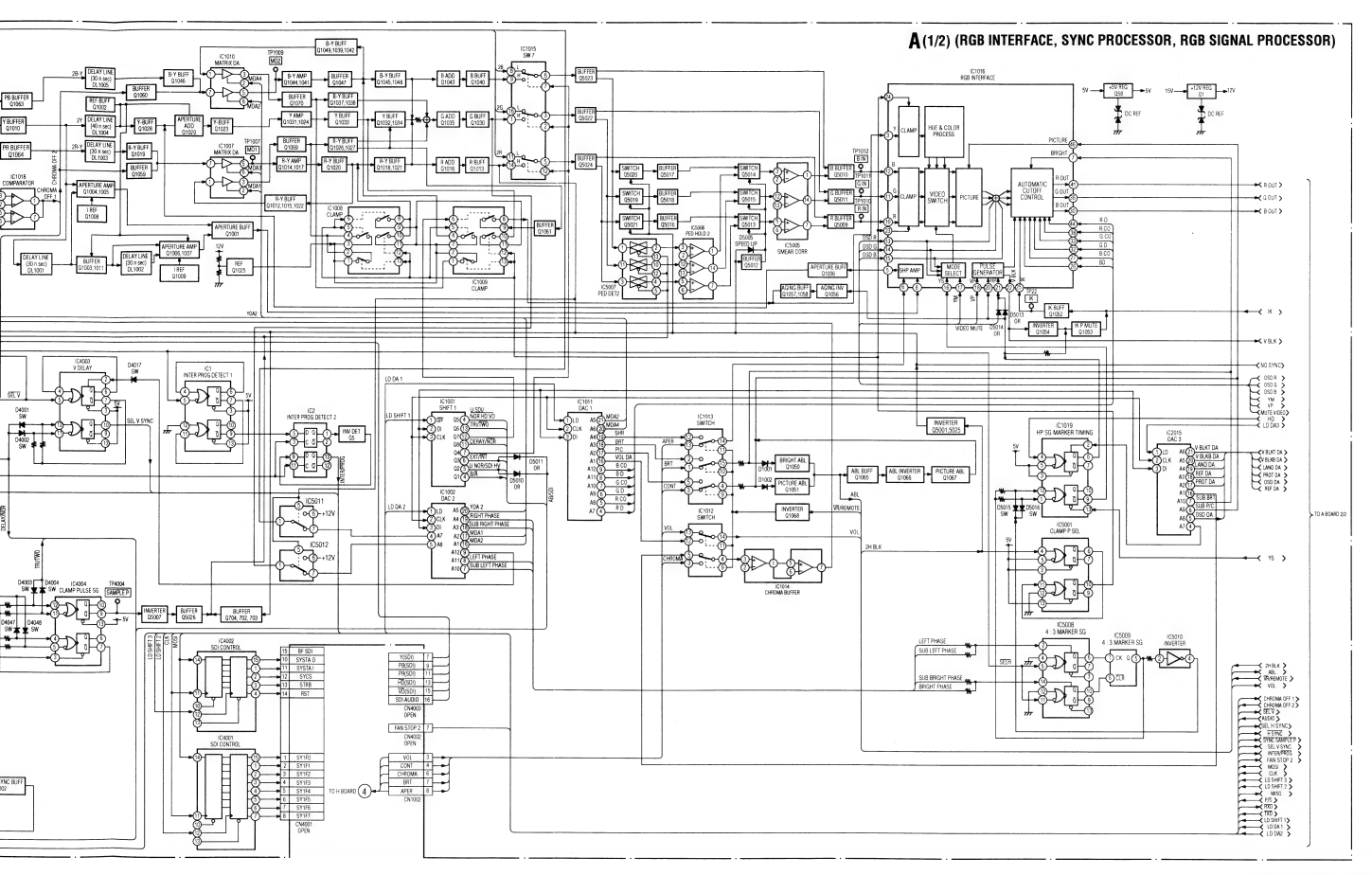


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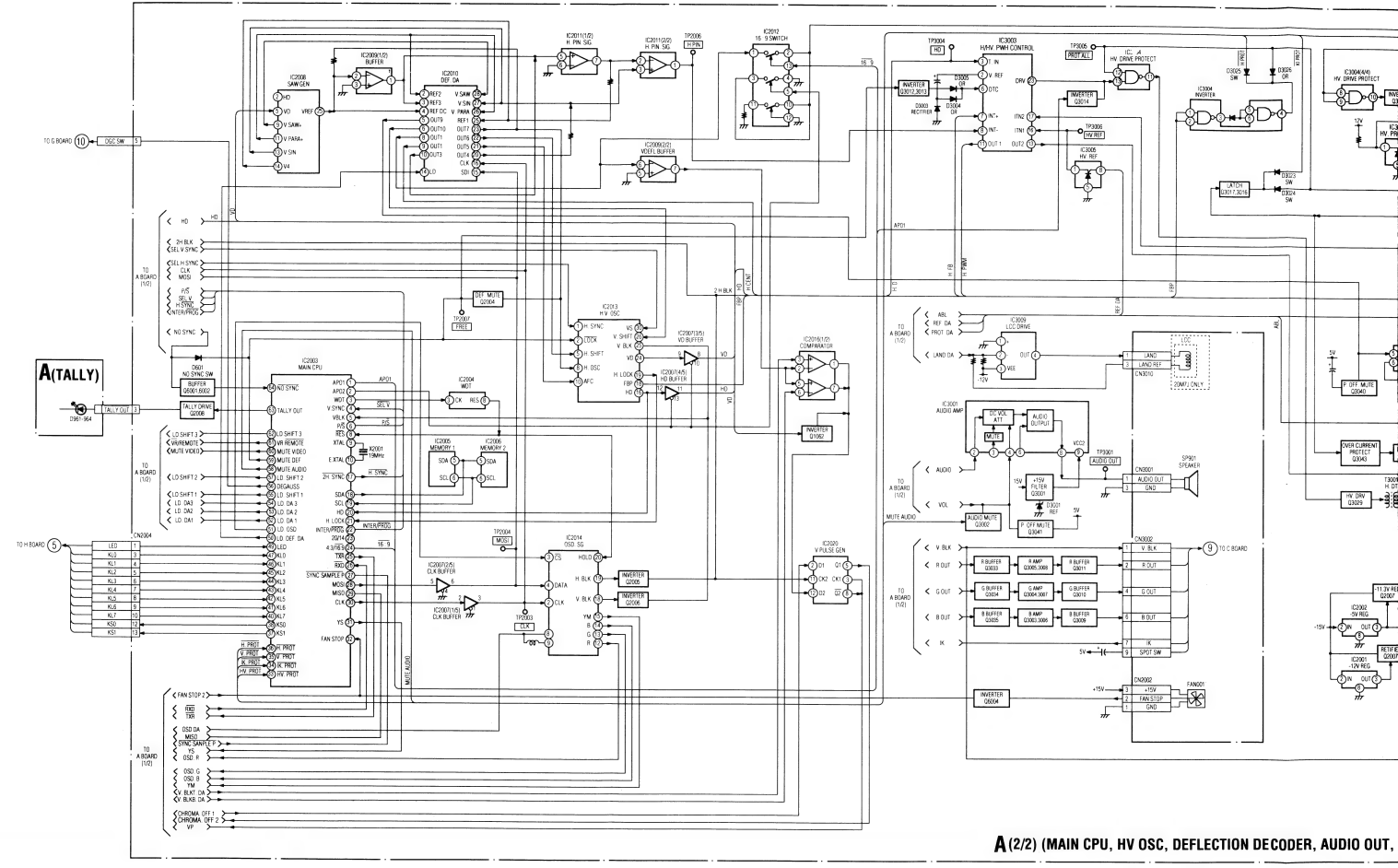
REF NO). PART NO.	DESCRIPTION			REMARK	REFN	0.	PART NO.	DESCRIPTION	<u> </u>		REMAR
D693 D694		B DIODE SEL3810DLC B DIODE SEL3810DLC				R2409 R2410 R2412 R2413		1-216-295-91 1-216-295-91 1-216-295-91 1-216-295-91	SHORT SHORT SHORT			
******	*******	********	*******	******		R2414		1-216-025-91	RES,CHIP	100	5%	1/10W
	* A-1394-887-	A Y COMPL *******				R2415 R2416 R2417		1-216-025-91 1-216-073-00 1-216-073-00	RES,CHIP	100 10K 10K	5% 5% 5%	1/10W 1/10W 1/10W
		<capacitor></capacitor>				******	****	******	*******	*******	******	
C2400 C2402 C2403	1-126-401-11 1-126-401-11	CERAMIC CHIP ELECT CHIP ELECT CHIP	0.01MF 1MF 1MF	20% 20%	50V 50V 50V				ES & PACKING MATER			
C2404 C2405		ELECT CHIP ELECT CHIP	1MF 1MF	20% 20%	50V 50V		⚠	1-765-718-11	CORD, CONNECTIO CORD SET, POWER CORD, CONNECTIO			
C2406	1-163-031-11	CERAMIC CHIP	0.01MF		50V		3	2-990-242-01	HOLDER (B), PLUG BAG (STANDARD), F		N 14inch	
		<connector></connector>						3-860-346-11	MANUAL, INSTRUC	ΓΙΟΝ (ENG	LISH,FRE	NCH,SPANISH)
CN2400 CN2401 CN2402	1-563-345-11	CONNECTOR, D-SUB CONNECTOR, D-SUB PIN, CONNECTOR (SI	9P	E) 6P				4-044-040-03	MANUAL, INTERFACE BAG, PROTECTION LABEL, TALLY PLATE, BLIND	E 20inch		
		<diode></diode>					*	4-059-471-01	HOLDER (16:9), TALI	.Y		
D2400		DIODE RD6.2SB1					*	4-060-917-01	CLOTH, VIBRATION CUSHION (UPPER) (A	(SSY)	14inch	
D2401 D2403		DIODE RD6.2SB1 DIODE RD6.2SB1			İ				CUSHION (LOWER) (A		14inch 20inch	
D2404 D2405	8-719-158-20	DIODE RD6.2SB1 DIODE RD33SB-T1			İ		*	4-060-925-01	CUSHION (LOWER) (ASSY)	20inch	
D2406		DIODE RD6.2SB1					*	4-064-469-01 4-065-492-01	PANEL (A), CONNEC INDIVIDUAL CARTO	TOR N		
D2407 D2408		DIODE RD6.2SB1 DIODE MA111							BAG, PROTECTION BAG, PROTECTION	20inch 14inch		
D2409	8-719-404-49	DIODE MA111						A-1394-887-A		14IIKII		
		<filter></filter>						X-4034-762-1	BEZEL (16:9) ASSY BEZEL (16:9) ASSY	20inch 14inch		
FL2400 FL2401		FERRITE OUH										
FL2401		FERRITE OUH FERRITE OUH			ĺ							
FL2403	1-233-313-11	FERRITE OUH										
		<ic></ic>										
IC2400 IC2401		IC LTC490CS8 IC ADM232LAR-REEL										
		<jack></jack>										
J2400	* 1-526-575-00	SOCKET, PLUG 1P										
		<resistor></resistor>										
R2402	1-216-049-91		1K	5%	1/10W							
R2403 R2406	1-216-049-91 1-216-025-91		1K 100	5% 5%	1/10W 1/10W							
R2407	1-216-025-91	RES,CHIP	100	5%	1/10W							
R2408	1-216-025-91		100	5%	1/10W							
		nes, om	100	570	1/1011							

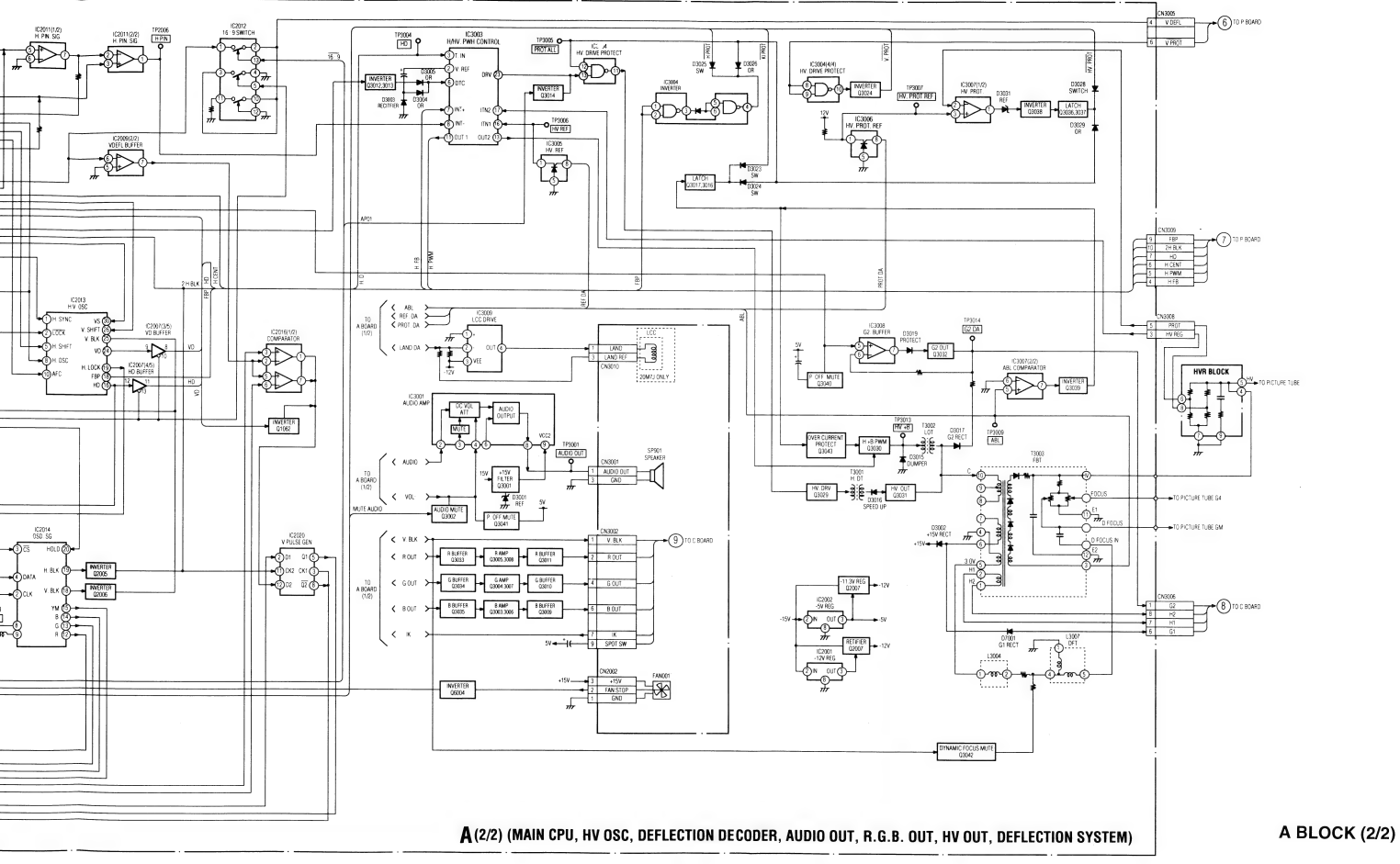
SECTION 10
BLOCK DIAGRAMS

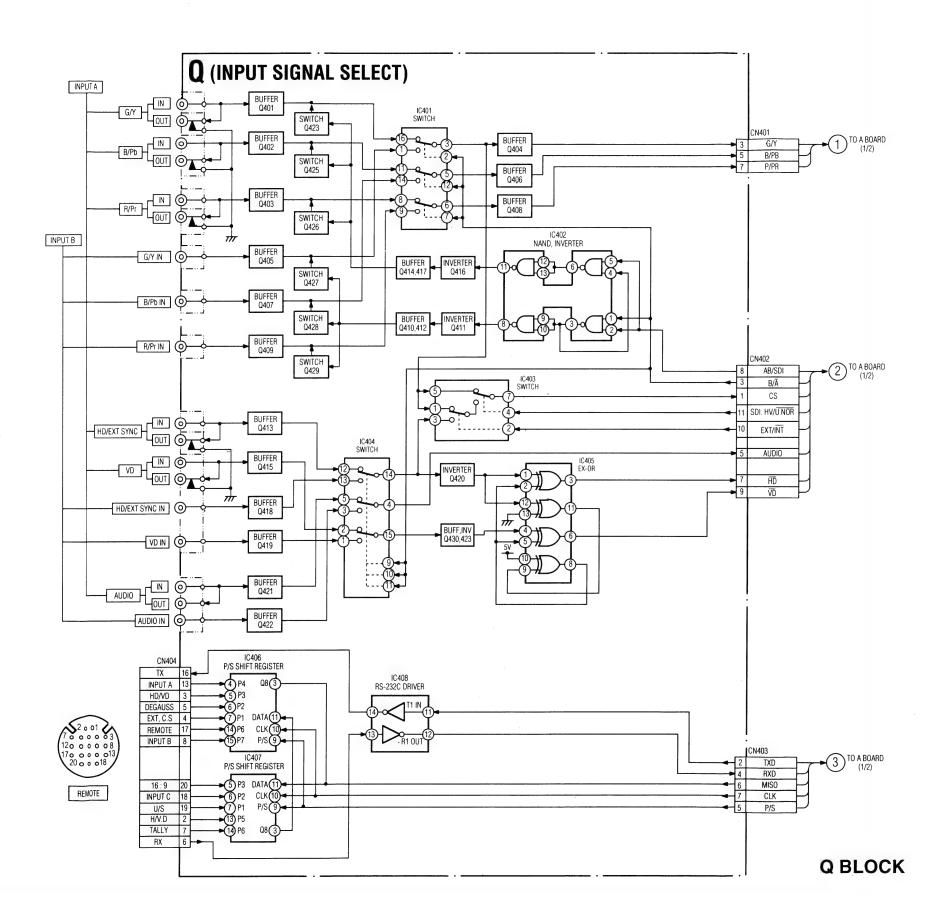


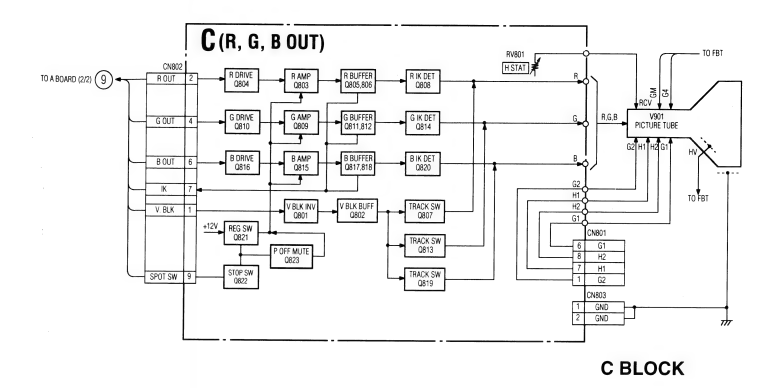


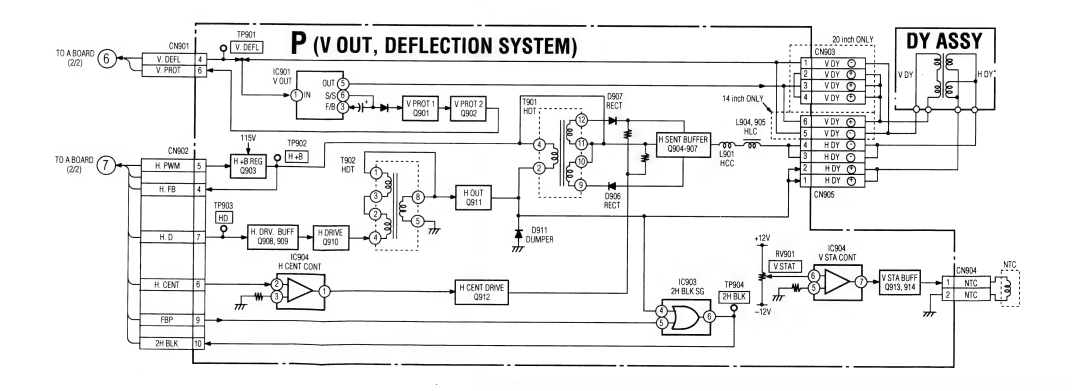
A BLOCK (1/2)

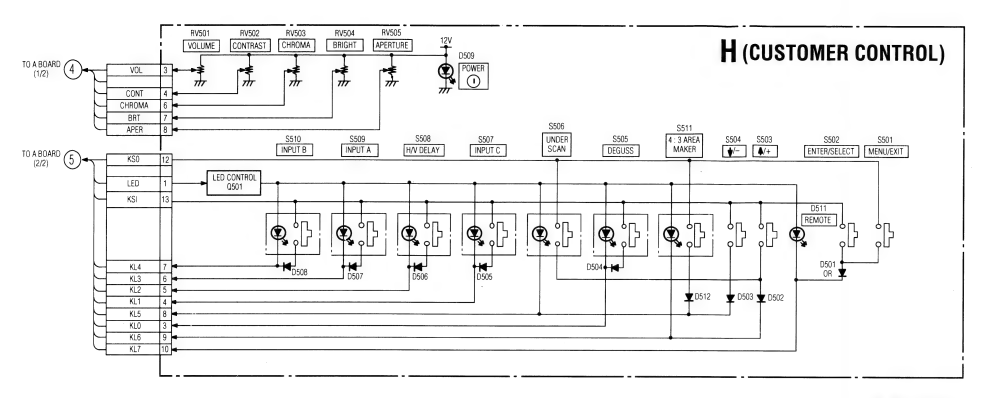




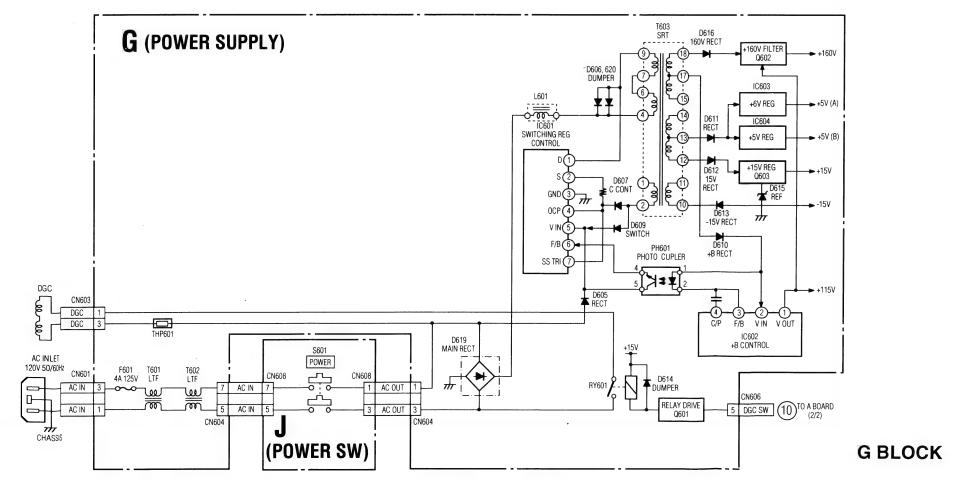


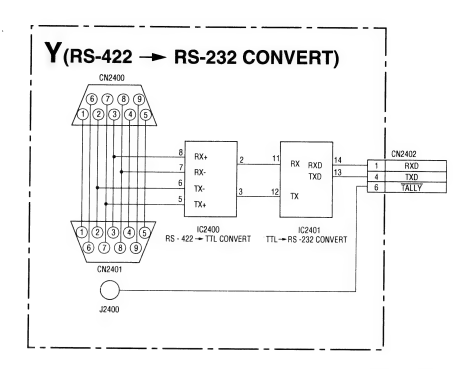






H BLOCK

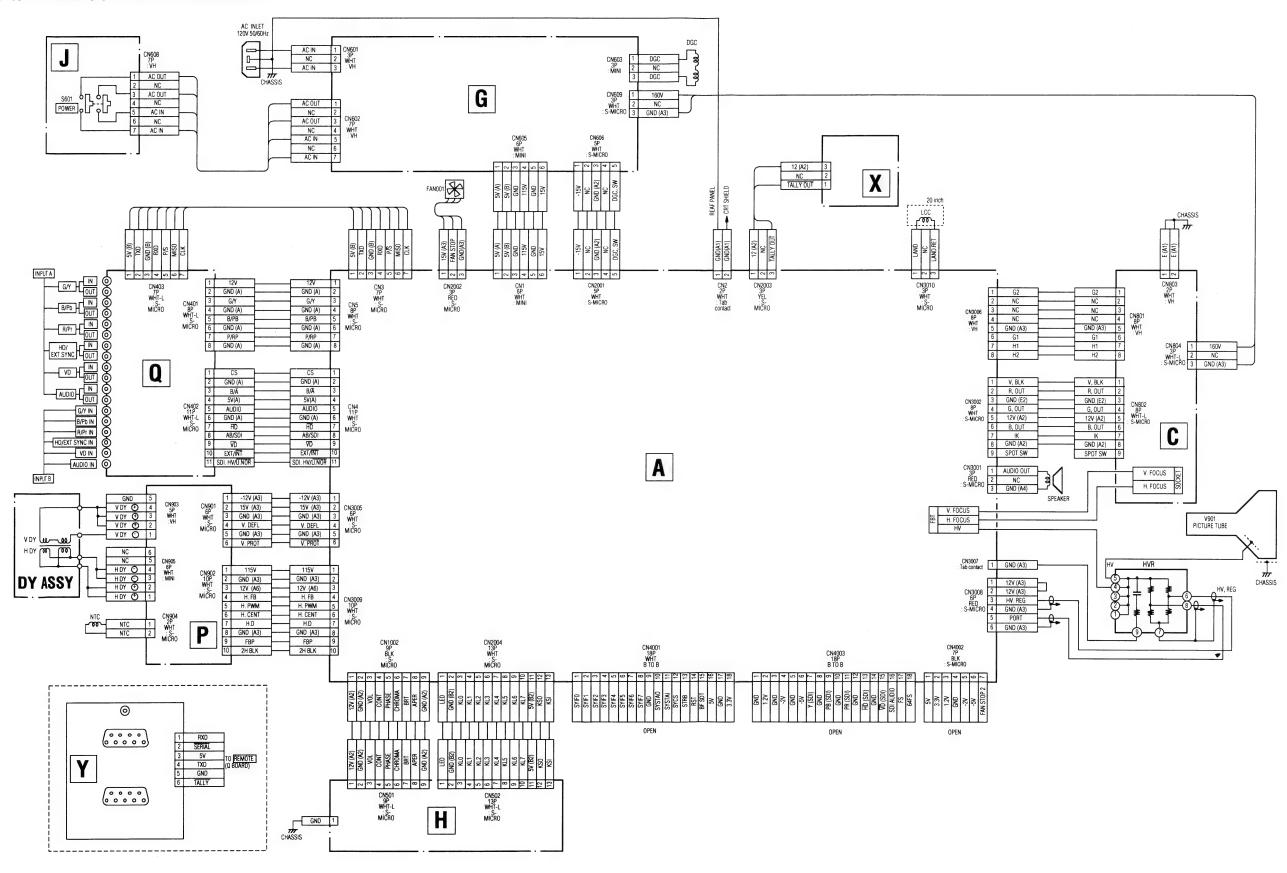




Y BLOCK

SECTION 11 DIAGRAMS

11-1. FRAME SCHEMATIC DIAGRAM



11-2. PRINTED WIRING BOARDS/SCHEMATIC DIAGRAMS

Note:

- All capacitors are in μF unless otherwise noted. pF: μμF 50WV or less are not indicated except for electrolytics.
- Indication of resistance, which does not have one for rating electrical power, is as follows.

Pitch: 5 mm Rating electrical power 1/4W

- All resistors are in ohms. (1M: $1000k\Omega$, 1k: 1000Ω)
- monflammable resistor.
- Chip resister are 1/10W unless otherwise noted.
- Crip resister are 1/10W unless otnerw
 w : fusible resistor.
- △: internal component.
- ____: panel designation and adjustment repair.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- METAL CHIP (:RN, :RN-CP) resister in 1%, 0.5%, 1/4W unless otherwise specified.
- The components identified by

 in this basic schematic diagram
 have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation.
 Should replacement be required, replace only with the value origi-
- nally used.

 When replacing components identified by , make the necessary adjustments indicated, If results do not meet the specified value change the component identified by and repeat the adjustment until the specified value is achieved. (Refer to page 4-1.)

	·	
Part replaced (☑)	Checked	
T603, IC602 G board	(+B VOLTAGE)	
R3060, R3061, R3062, R3063, R3122, R3153, IC2015, IC3003, IC3005 A board	(HVR)	
R3078, R3079, R3080, R3083, R3183, IC3006, IC3007 A board	(HV PROT.)	
R3084, R3085, R3139, R3140, R3154, R3155 A board	(IK PROT.)	
R1183, R1192, R1193, R1209, R1224, R1225, R1289, R1290, R3107, R3109, R3110, R3152, R3158, R3200, R3201 A board	(ABL)	

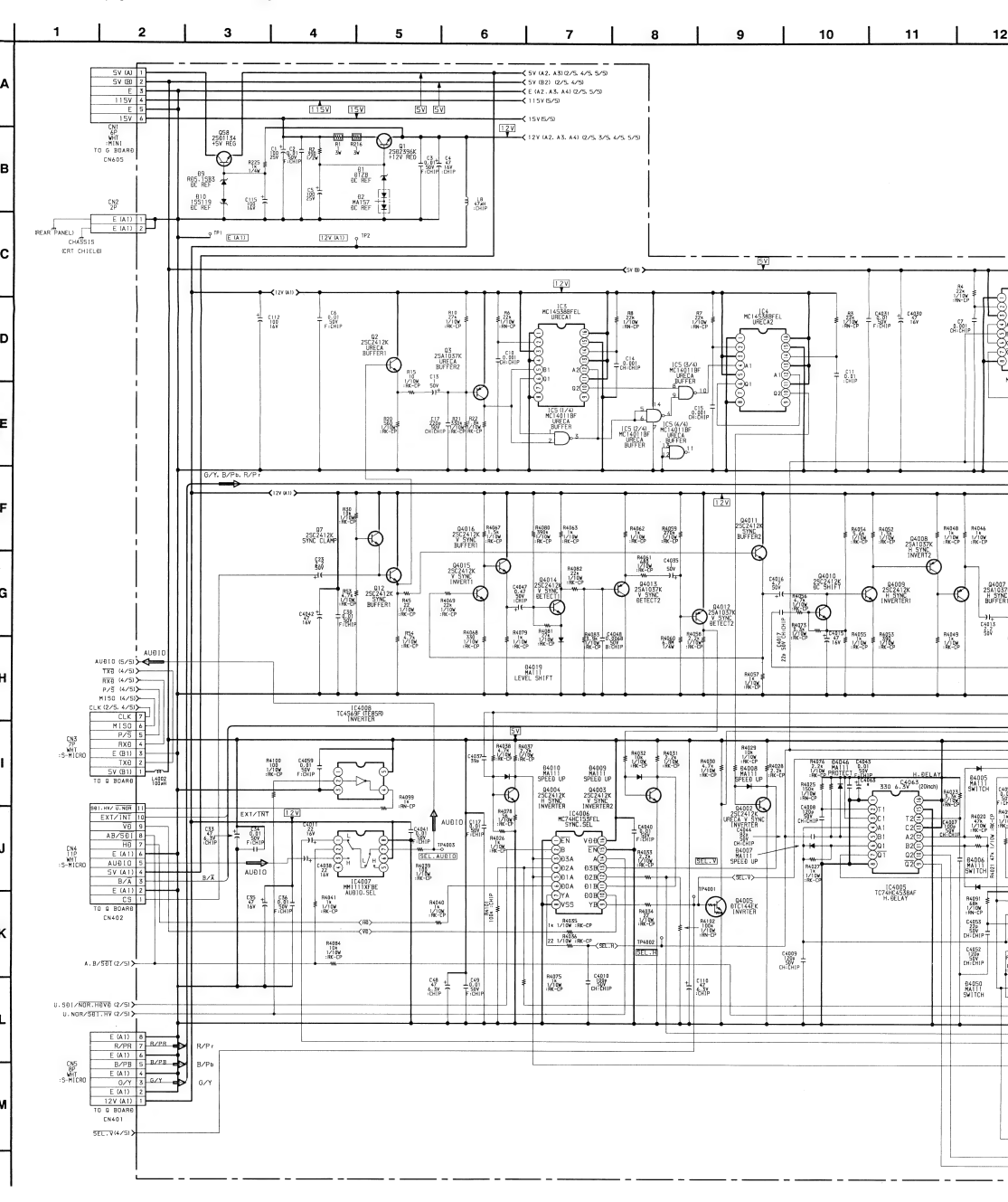
- All voltages are in V.
- Reading are taken with Component color-bar signal (R.G.B, HD, VD) input.
- Voltage are dc with respect to ground unless otherwise noted.
- Voltage variation may be noted due to normal production tolerancd.
- 🖵 : B+, B- line
- \Longrightarrow : signal path
- Circled numbers are waveforms reference.

Reference information

RESISTOR	: RN	METAL FILM
	: RC	SOLID
	: FPRD	NONFLAMMABLE CARBON
	: FUSE	NONFLAMMABLE FUSIBLE
	: RW	NONFLAMMABLE WIREWOUND
	: RS	NONFLAMMABLE METAL OXIDE
	: RB	NONFLAMMABLE CEMENT
COIL	: LF-8L	MICRO INDUCTOR
CAPACITOR	: TA	TANTALUM
	: PS	STYROL
	: PP	POLYPROPYLENE
	: PT	MYLAR
	: MPS	METALIZED POLYESTER
	: MPP	METALIZED POLYPROPYLENE
	: ALB	BIPOLAR
	: ALT	HIGH TEMPERATURE
	: ALR	HIGH RIPPLE

The components identified marked Δ are critical for safety. Replace only with the part number specified.

- Refer to page 11-8, 9 for Printed Wiring Board
- Refer to page 11-4 for Waveforms
- Refer to page 11-9, 10 for IC Block Diagrams



20

19

A (1/5) (AUDIO SELECT. H/V SYNC DELAY) R4 22k 1/10W :RN-CP R11 100 1/10W :RK-CP INTER/PROG (4/5) R3 C4031 22k T 0.01 1710W T 50V 18N-CP T F:CHIP C7 CH: CHIP B/Ā **≺**B/Ā (2/5) EXT/TNT ✓ EXT/INT (2/5) R14 1k 1/10W :RK-CP C11 0.01 :CHIP C18 47 16V 05 2SA1037K INVERT ĐETECT ≺ R/PR (2/5) 0.0068 50**V** B:CHIP B/PB B/Pb +1 Ç19 7 35V 1 CHIP **≺** B/PB (2/5) **-⟨** G/Y (2/5) G/Y **≺** SEL . H (2/5) G/Y, B/Pb, R/P CN4001 18P FB4001 IC4001 TC74VHC595F (EL) S0I CONTROL SY1F1 FB4005 SY1F2 FB4005 SY1F3 FB4005 SY1F4 FB4005 SY1F5 FB4005 SY1F6 FB4005 SY1F6 FB4005 SY1F6 FB4005 SY1F0 SY1F1 R4054 R4052 \$ 1,6k \$ 1,5k 1,10w \$ 1,70w :RK-CP :RK-CP Đ4018 MAIII LEVEL SHIFT IC4002 TC74VHC595F (EL) SÐI CONTROL 3.3V R4072 1 k 1/10W : RK-CP SY1F2 SY1F3 SY1F4 SY1F5 R4047 56k 1/10W :RK-CP SY1F6 SY1F7 Q4007 2SA1037K H SYNC BUFFER1 Q4006 2SA1037K H SYNC DETECT STRB SY1F3 ⊕Q⊕ 9 GNĐ 10 SYSTAO 11 SYSTA1 12 SYCS SYSTA1 FB4010 SYCS FB4011C STRB FB4012C R4002 100 1/10W :RK-CP +1C4015 R4055 R4053 -16V 1/0W 1/10W 1/10W :RK-CP :RK-CP R4049 1/10W :RK-CP FB4013C 14 RST 15 BF SÐT 16 SV 17 GNÐ CLOCK(€)vss saH€ C4002 0.01 :CHIP saH@ MOSI (2/5, 4/5) 1C4004 TC74HC4538AF (EL) CLAMP.P.SG . CLK (2/5,4/5) R4012 100k 1/10W :RN-CP √LÐ.SHIFT2 (4/5) R4077 100k 1/10W :RN-CP √ LÐ.SHIFT3 (4/5) R4009 150k 1710W NN-CP 04001 MAIII SWITCH R4017 **⊀** 3Ð/NOR (2/5) C4061 22P CH: CHIP R4088 1/10W :RK-CP C4045 Đ4003 500 MA111 CH:CHIPSWITCH R4017 10k 1/10W :RN-CP CN4002 8P BLK :S-MICRO IC4010 TC4S69F (TE85R) INVERTER 12(2) C2(2) B2(2) B2(2) G2(2) T2(T)
C2(T)
A2(T)
B2(T)
G2(T)
G2(T) 1 5V 2 3.3V R4013 1k 1/10W :RK-CP R4010 47k 1/10W :RK-CP C2(E) A2(E) B2(E) Q2(E) Q2(E) GNĐ R4095 R4089 1/10W 1/10W 1RK-CH:RK-CP OPEN -2V -5V C4004 0.1 25V B:CHIF C4023 C4024 7 16V T F:CHIP FAN STOP2 8 GNĐ √FAN STOP2 (4/5)
CN4003
18P IC4005 TC74HC4538AF H.ĐELAY C4046 Đ4004 22p MA111 50V SWITCH CH:CHIP C4062 22p 50V CH: CH1P 84051 R4096 R4097 2.2k 150k MA111 1/10w 1/10w PROTECT :RK-CP:RN-CP 1C4003 MC14538BFEL V.ÐELAY C4003 0.001 50V B:CHIP R4091 68k 1/10W :RN-CP T2@ C2@ A2@— B2@— G2@— G2@— C4053 22p 50V CH: CHIP 33p 50V R5114 ≱ 47 1/10₩ :RK-CP GNĐ -2V C4056 120p 50V CH: CHIE R4993 17 0W C4054 18K-CP 220 50V CH:CHIF GNĐ C4052 120p 50V CH:CHIP -5V Y (SĐI) C4057 82p 50V CH: CHI FB4015 GNĐ 9 PB (SĐI) 10 GNĐ #4050 MA111 SWITCH 04052 R4098 MA111 1/10W SPEED UP:RK-CP C4033 560 50V CH: CHIP OPEN PR (SĐI) 2 GNĐ -C HÐ (SÐI) FB4018 GNĐ 15 VĐ (SĐI) 16 SĐI AUĐIO 17 FS 18 64FS FB4019 IC4009 TC74HC4538AF (EL) SAMPLE P MUTE ≺ PR (SÐ1)(2/5) ≺ PB (SÐ1)(2/5) ≺ Y (SÐ1)(2/5) ≺DELAY/NOR(2/5) ≺SEL.V.SYNC(4/5) ⟨TRI/TWO (2/5) SYNC SAMPLE P (4/5) SAMPLE.P (3/5) ✓ SEL.H.SYNC(4/5)

✓ H.SYNC (4/5) B-SS9602<U/C>-A-P1

0

11

12

13

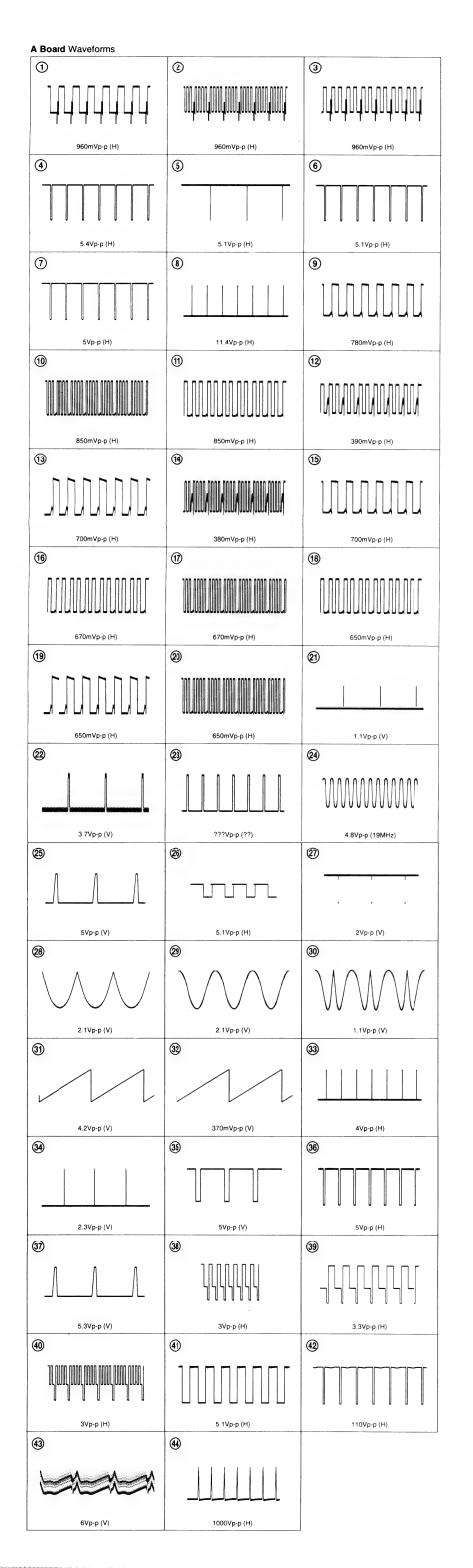
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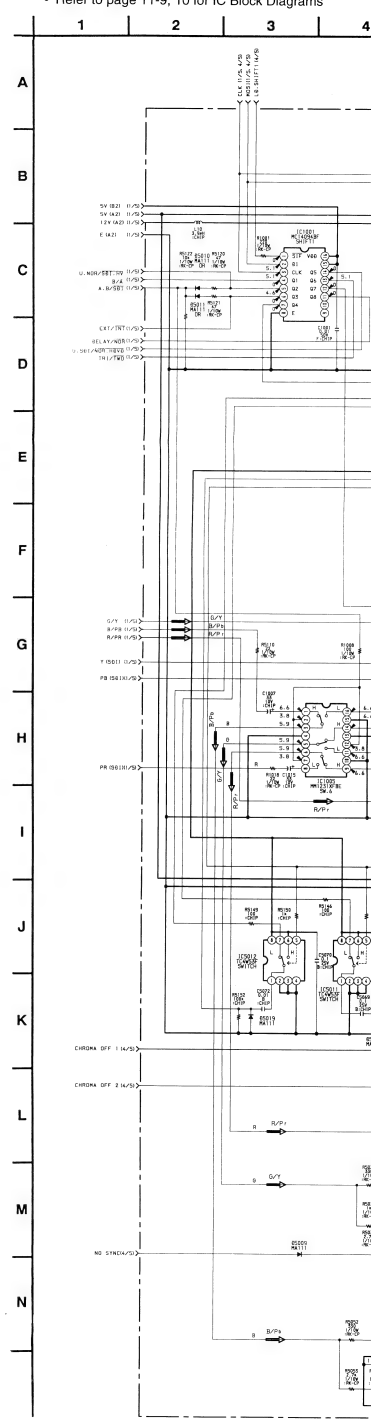
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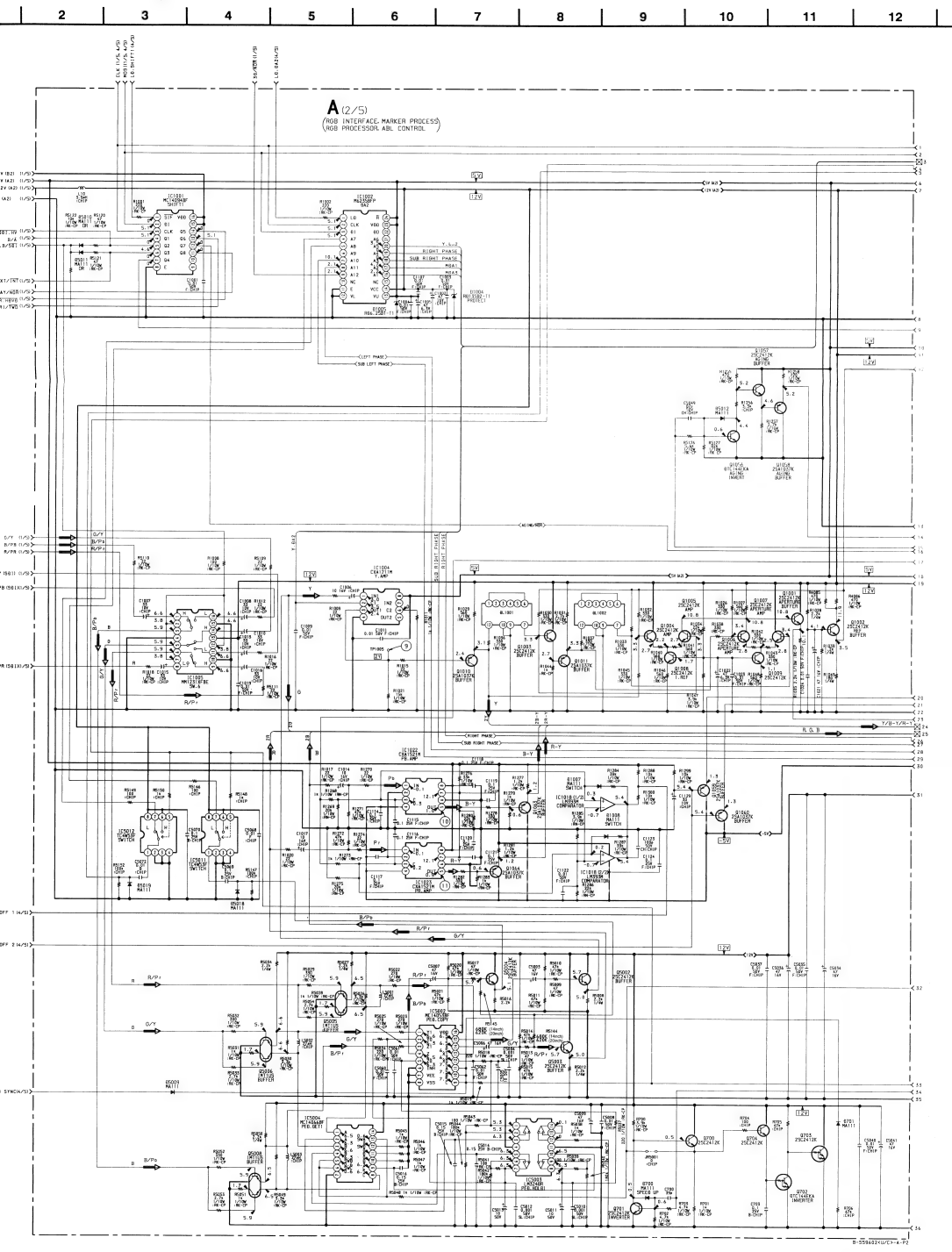
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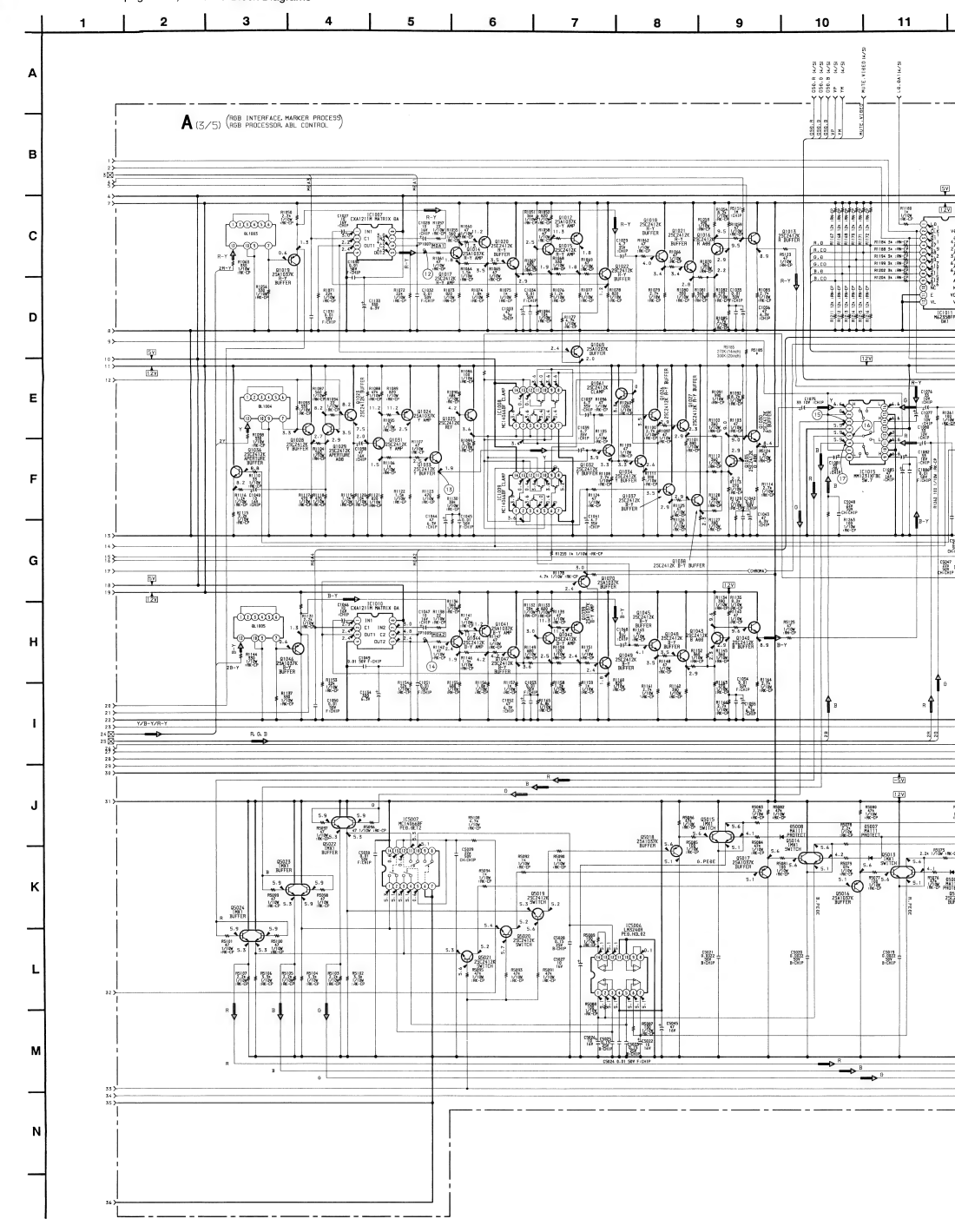


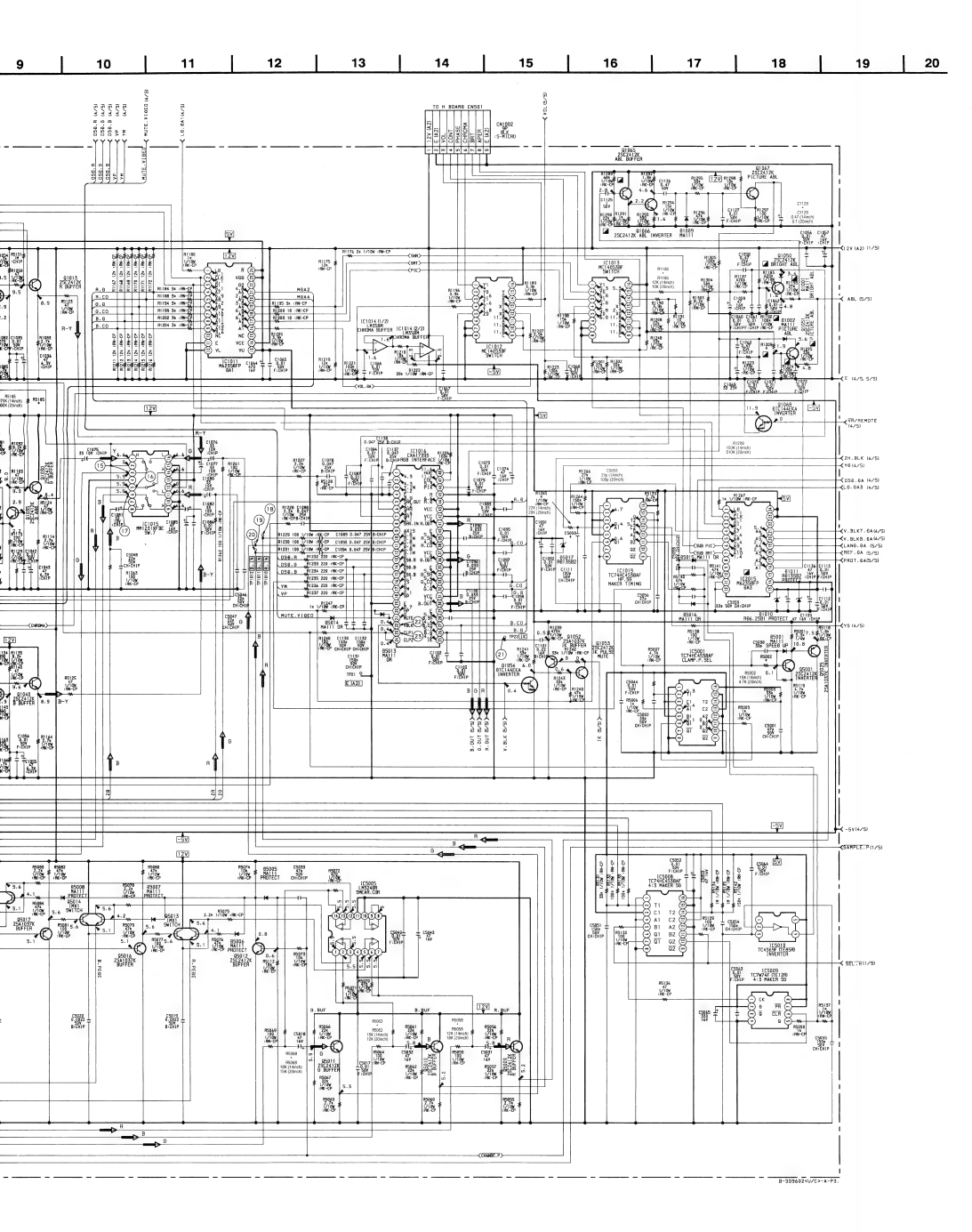
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- Refer to page 11-4 for Waveforms
- Refer to page 11-9, 10 for IC Block Diagrams



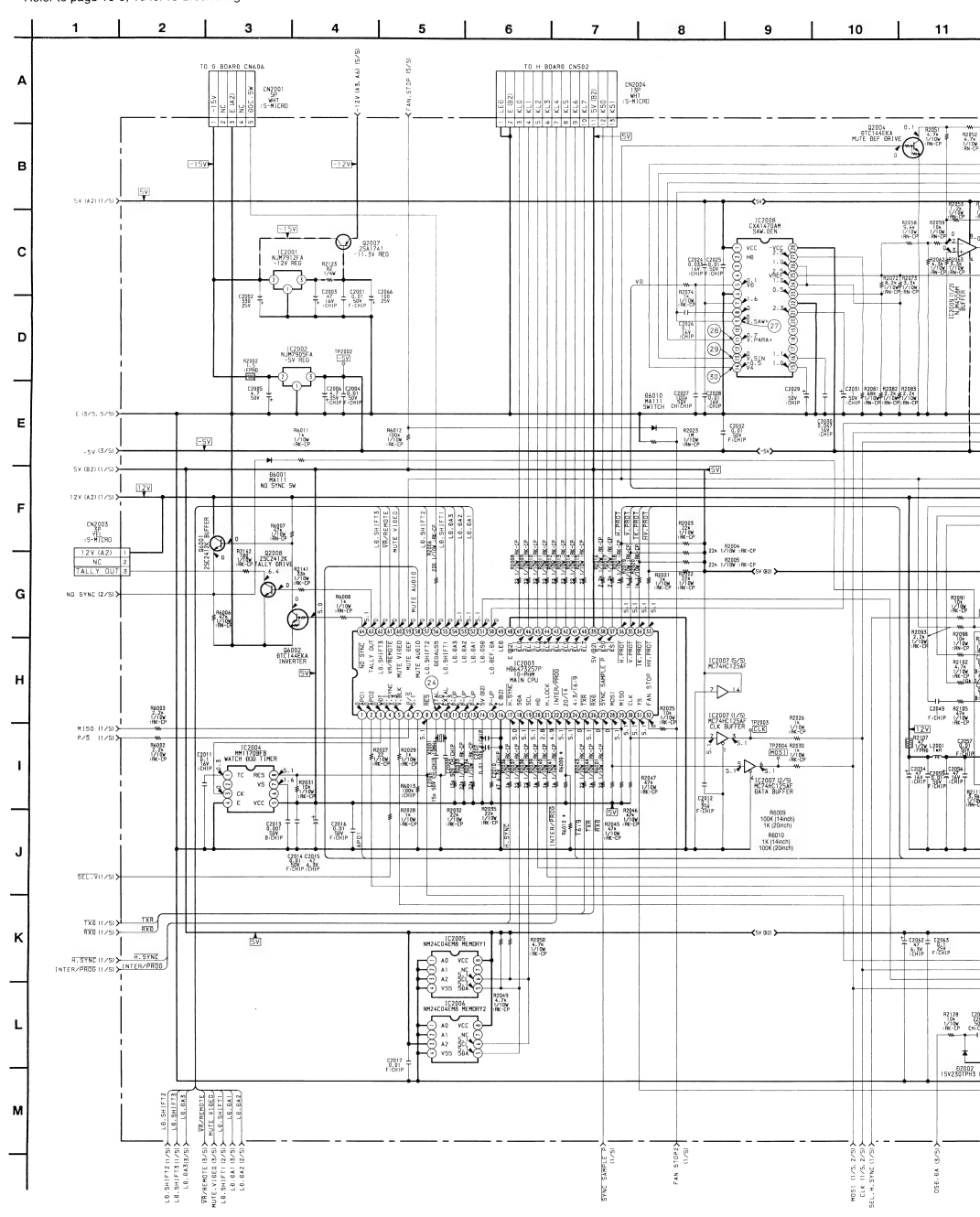


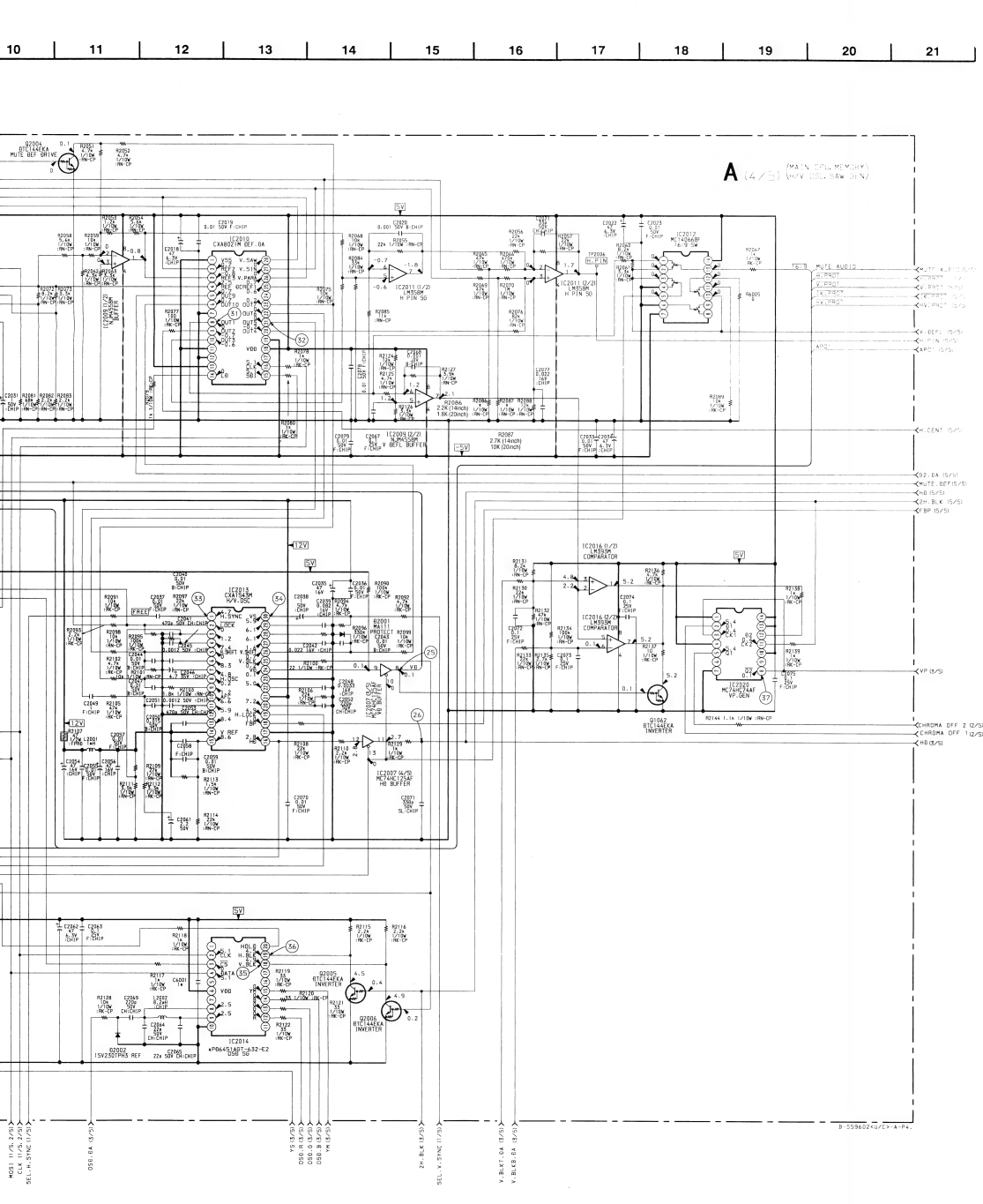
- Refer to page 11-8, 9 for Printed Wiring Board
- Refer to page 11-4 for Waveforms
- Refer to page 11-9, 10 for IC Block Diagrams



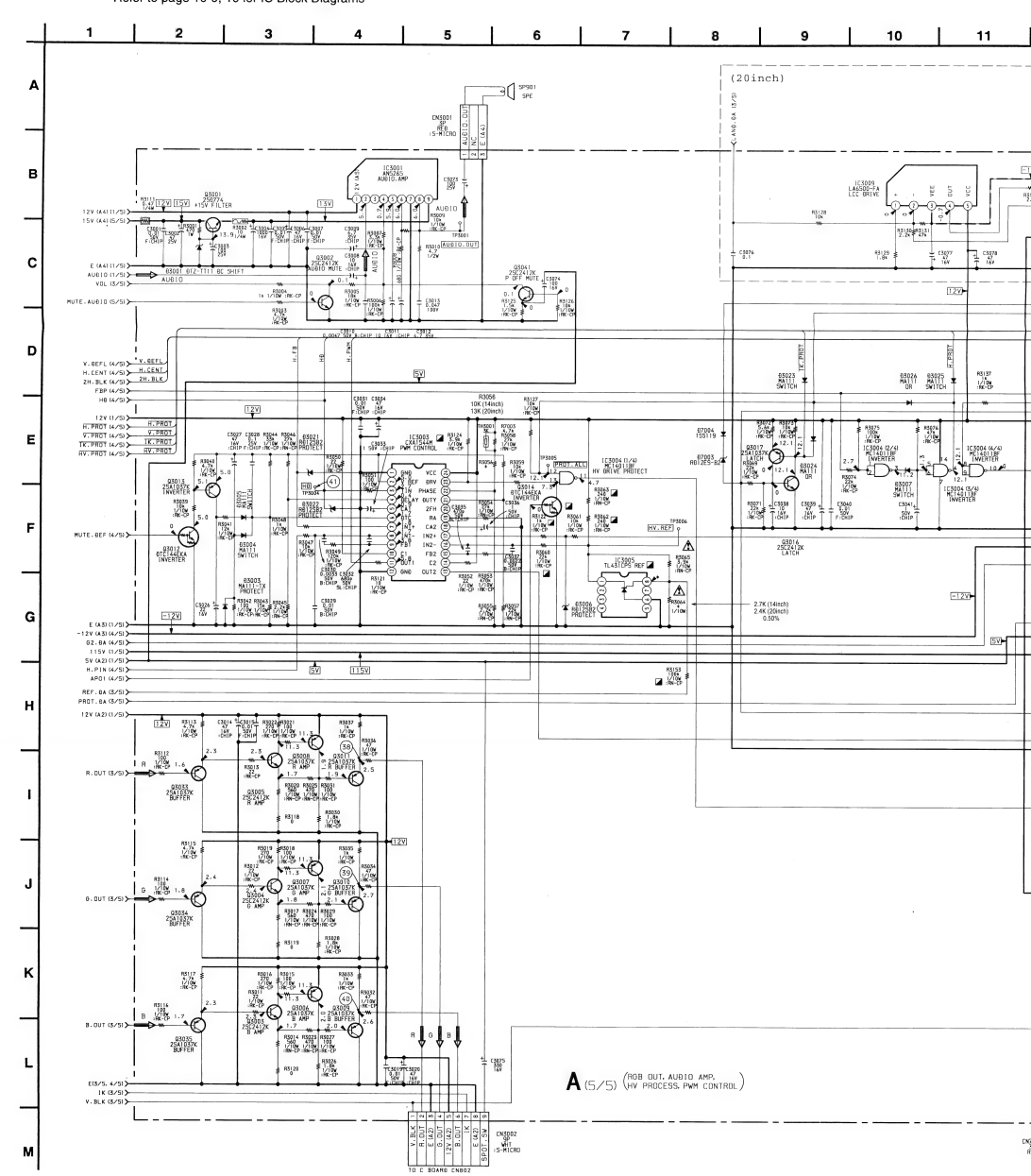


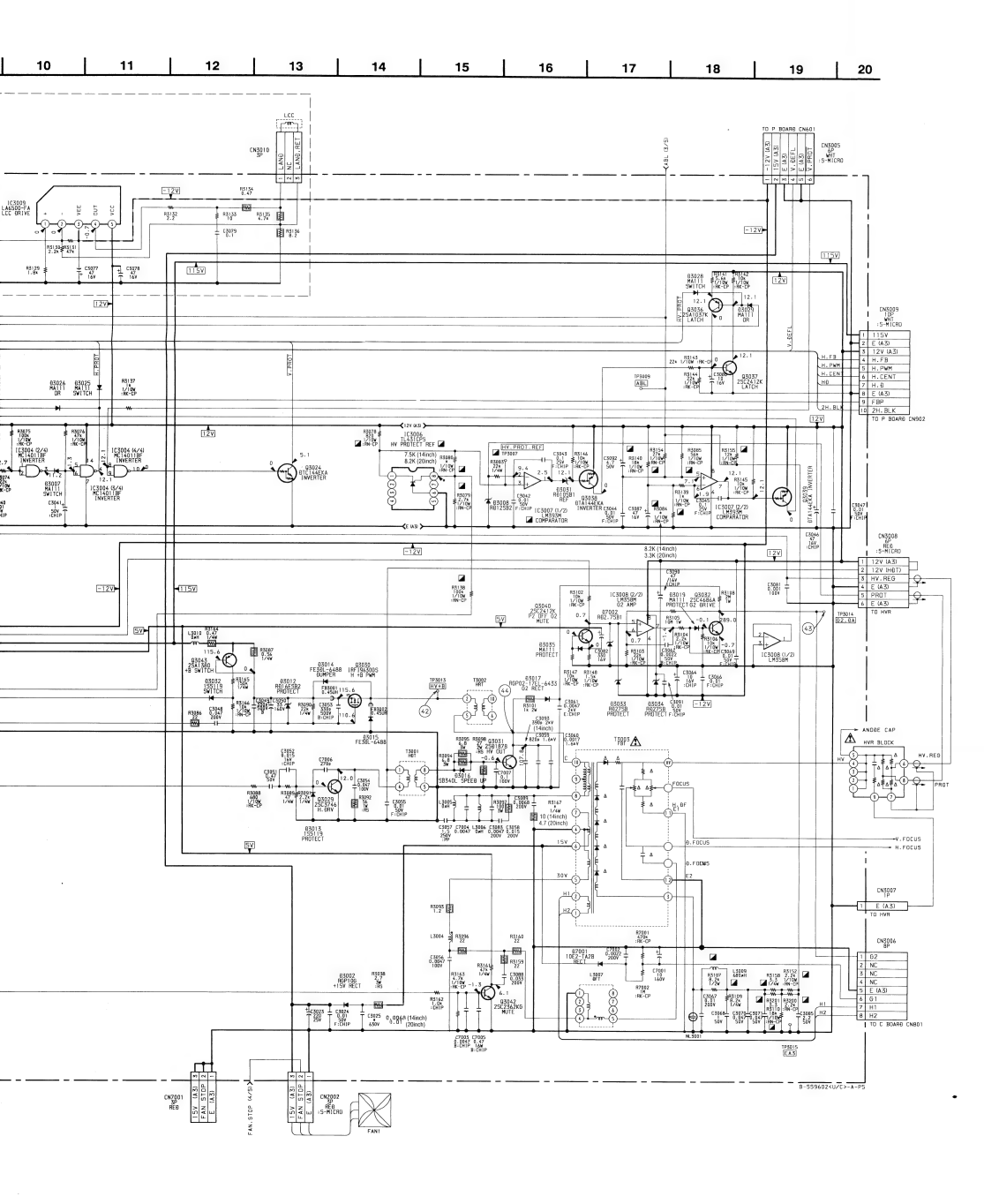
- Refer to page 11-8, 9 for Printed Wiring Board
- Refer to page 10-4 for Waveforms
- Refer to page 10-9, 10 for IC Block Diagrams

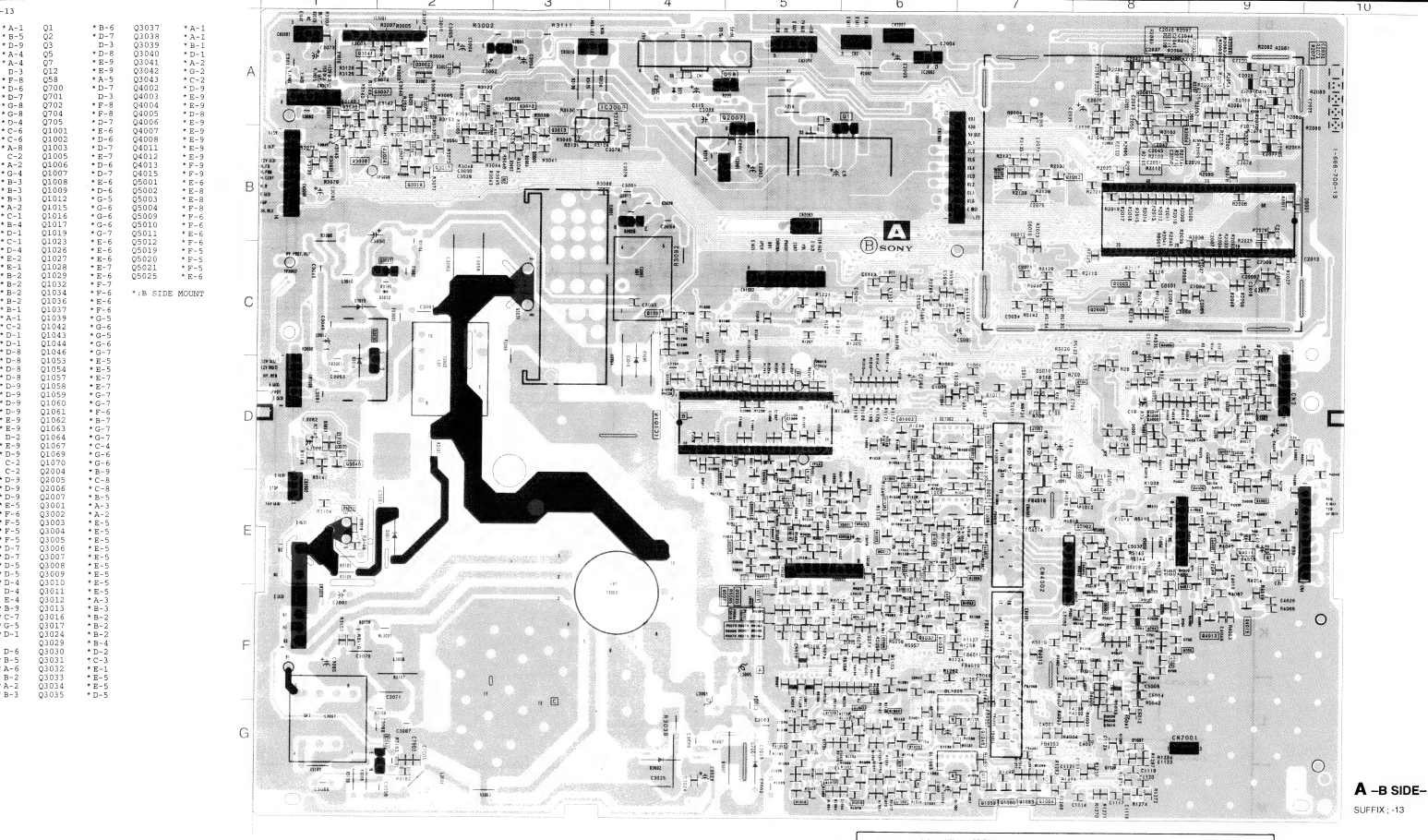




- Refer to page 11-8, 9 for Printed Wiring Board
- Refer to page 10-4 for Waveforms
- Refer to page 10-9, 10 for IC Block Diagrams



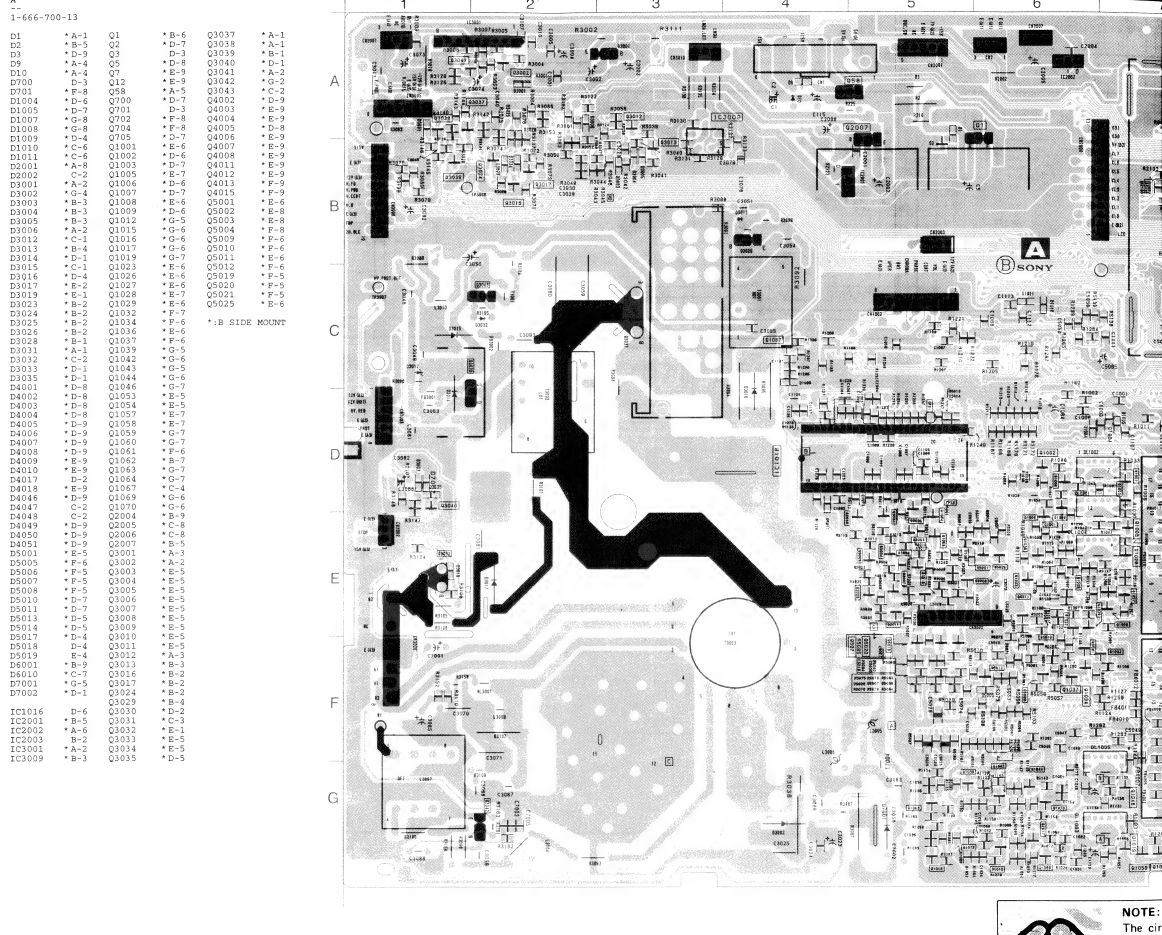




2

NOTE:

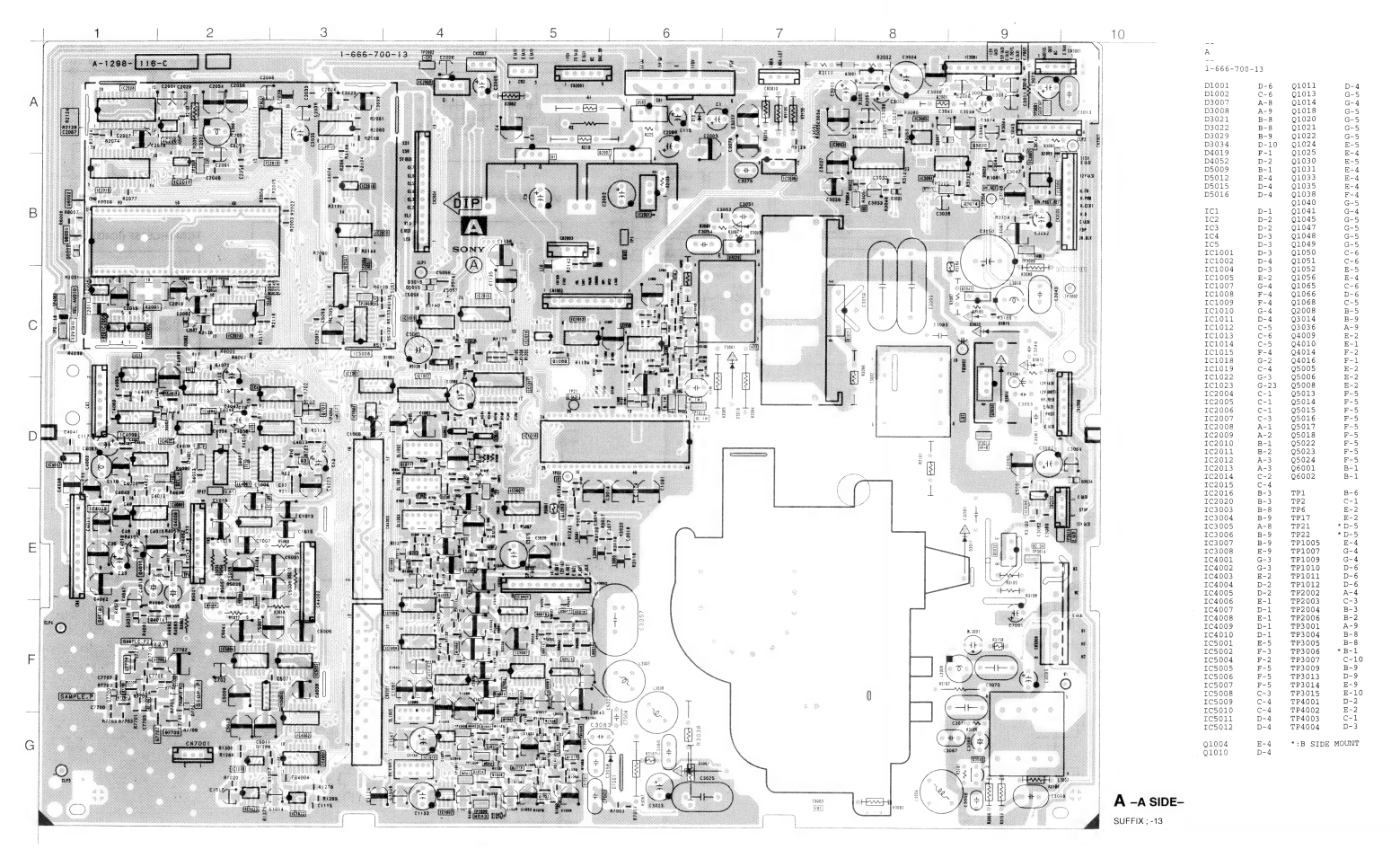
The circuit indicated as left contains high voltage of over 600 Vp-p. Care must be paid to prevent an electric shock in inspection or repairing.



600 Vp

11-8

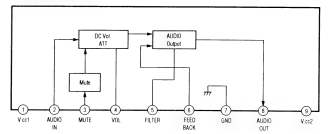
11-8



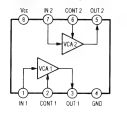
10 Ö A -A SIDE-SUFFIX; -13

1-666-700-13 $\begin{array}{c} -4.5 \\ -5$ D3029 D3034 D4019 D4052 D5009 D5012 D5015 D5016 D-1 D-2 D-3 D-3 D-4 D-3 E-2 G-4 F-4 F-4 C-5 F-4 G-5 F-4 G-2 G-3 G-23 G-1 C-1 IC1 IC2 IC3 IC4 IC5 IC1001 IC1002 IC1004 IC1005 IC1007 IC1008 IC1009 IC1010 IC1011 Q1047 Q1048 Q1049 Q1050 Q1051 Q1055 Q1066 Q1068 Q2008 Q3004 Q3036 Q4009 Q4014 Q4014 Q4016 Q5005 Q5008 Q5013 Q5014 Q5015 Q5017 Q5018 Q5023 Q5023 Q5024 Q6002 IC2008 IC2009 IC2010 IC2011 IC2011 IC2013 IC2013 IC2014 IC2016 IC2020 IC3003 IC3004 IC3005 IC3006 IC3007 IC3008 IC4001 IC4002 IC4003 IC4004 IC4005 IC4006 IC4006 IC4006 IC4007 IC4006 IC4009 IC4009 IC4009 IC4009 IC4009 IC4009 TP1
TP2
TP6
TP17
TP21
TP22
TP1005
TP1007
TP1009
TP1010
TP1011
TP1012
TP2002
TP2002
TP2003
TP2006
TP3001
TP3006
TP3007
TP3009
TP3013
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TP3015
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TP4003
TP4003 Q1004 Q1010 E-4 D-4 *:B SIDE MOUNT A Board IC Block Diagrams

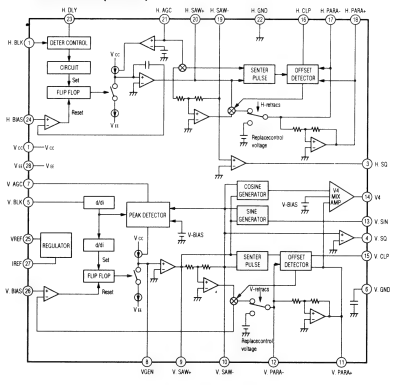
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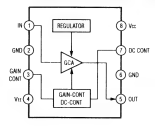
CXA1211M (IC1004, 1007, 1010)



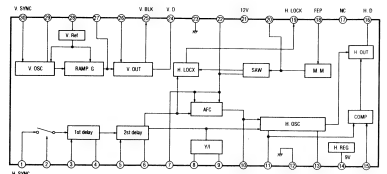
CXA1470AM (IC2008)



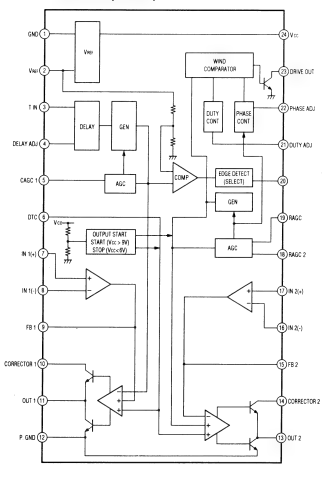
CXA1521M (IC1022, 1023)



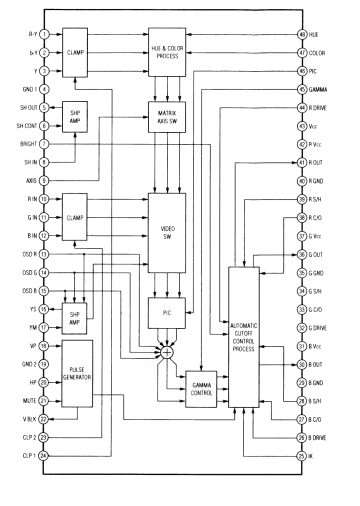




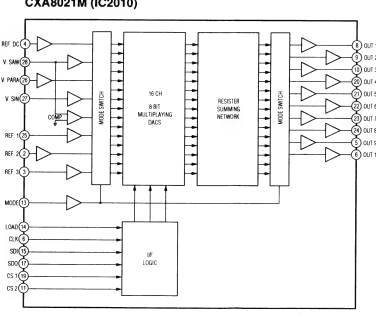
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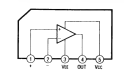
CXA1739S (IC1016)



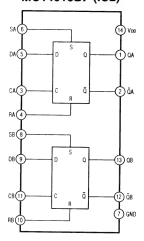
CXA8021M (IC2010)



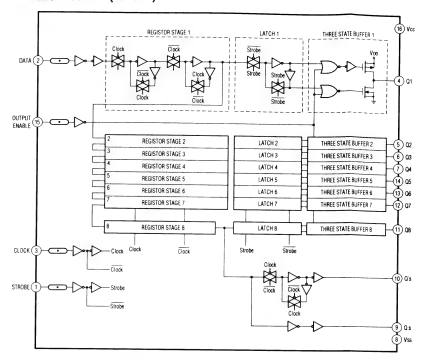
LA6500FA (IC3009)



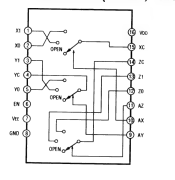
MC14013BF (IC2)



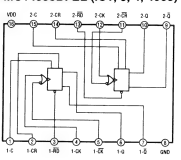
MC14094BF (IC1001)

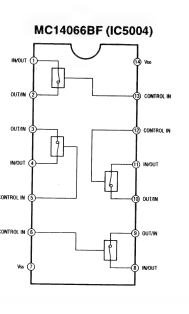


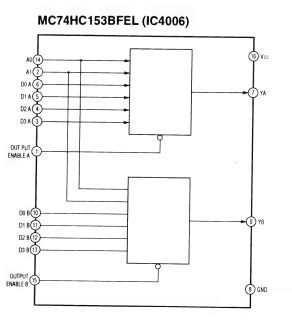
MC14053BF (IC1012, 1013, 5002)



MC14538BFEL (IC1, 3, 4, 4003)

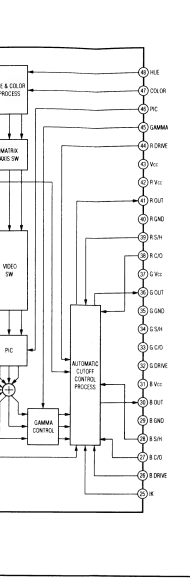






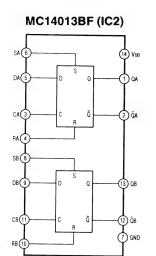
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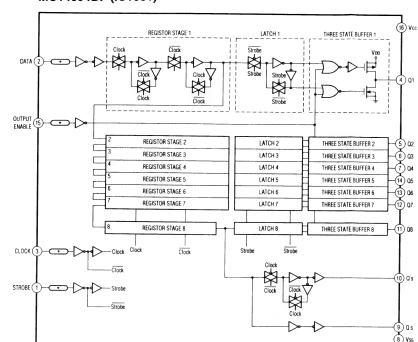




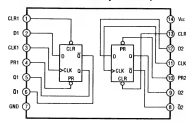




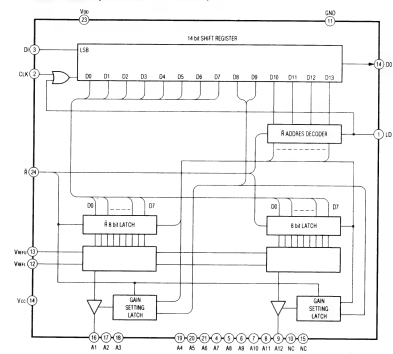
MC14094BF (IC1001)



MC74HC74AF (IC2020)

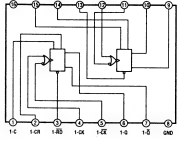


M62358FP (IC1002, 1011, 2015)

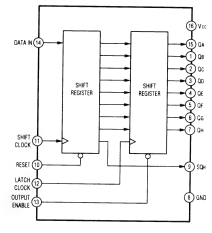


4009, 5001, 5008)

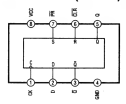
TC74HC4538AF (IC1019, 4004, 4005,



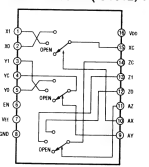




TC7W74FU (IC5009)

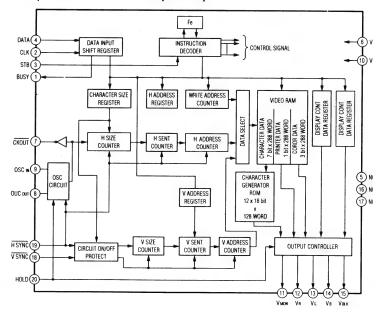


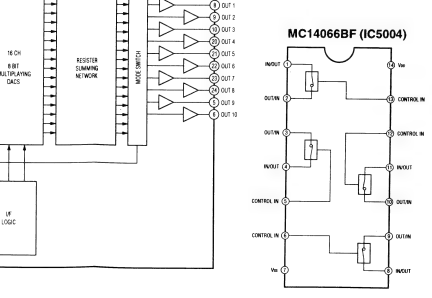
MC14053BF (IC1012, 1013, 5002)

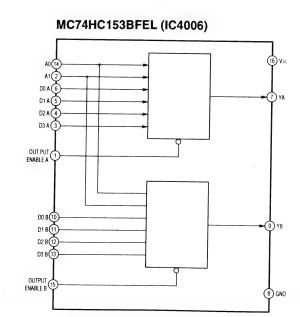


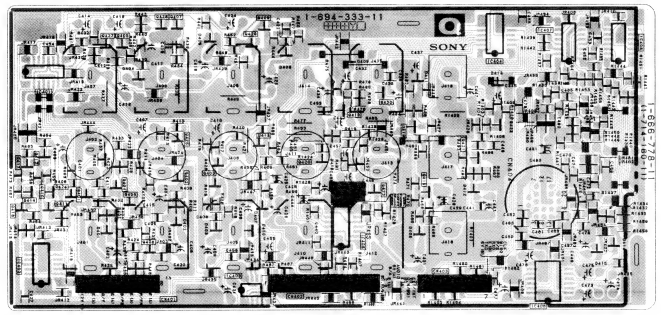
MC14538BFEL (IC1, 3, 4, 4003)

μPD6451AGT-632-E2 (IC2014)

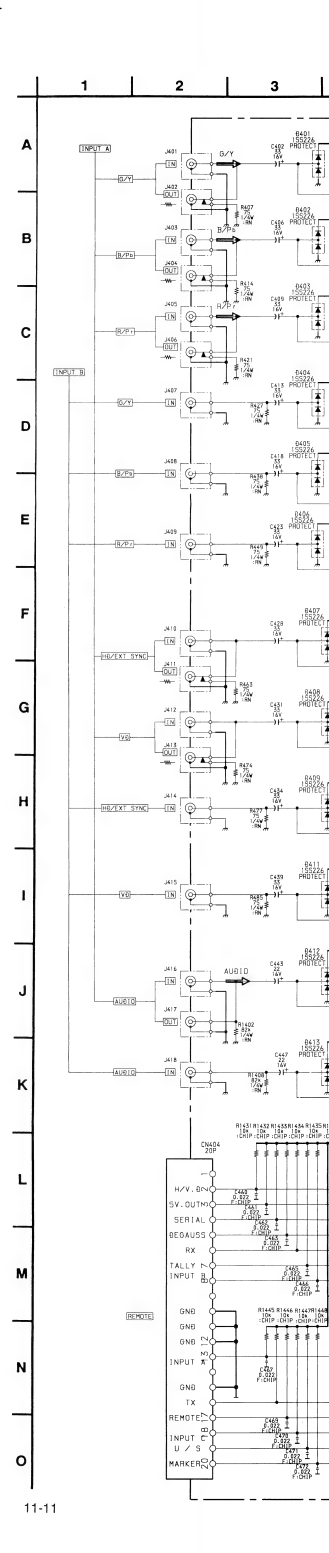


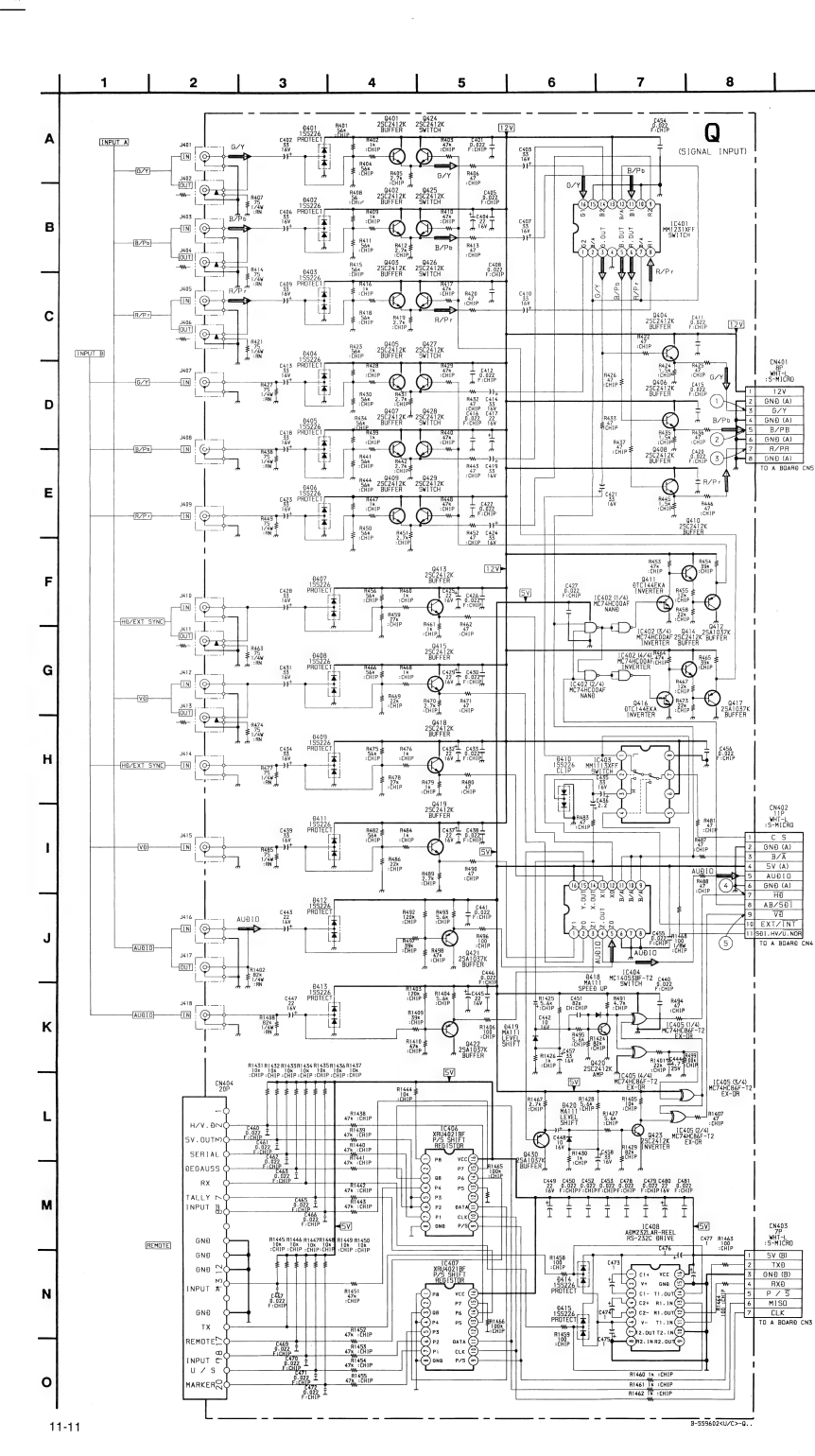


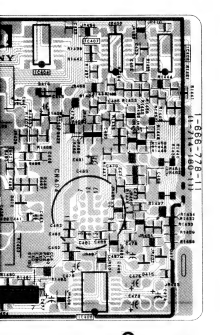




Q -B SIDE-SUFFIX;-11

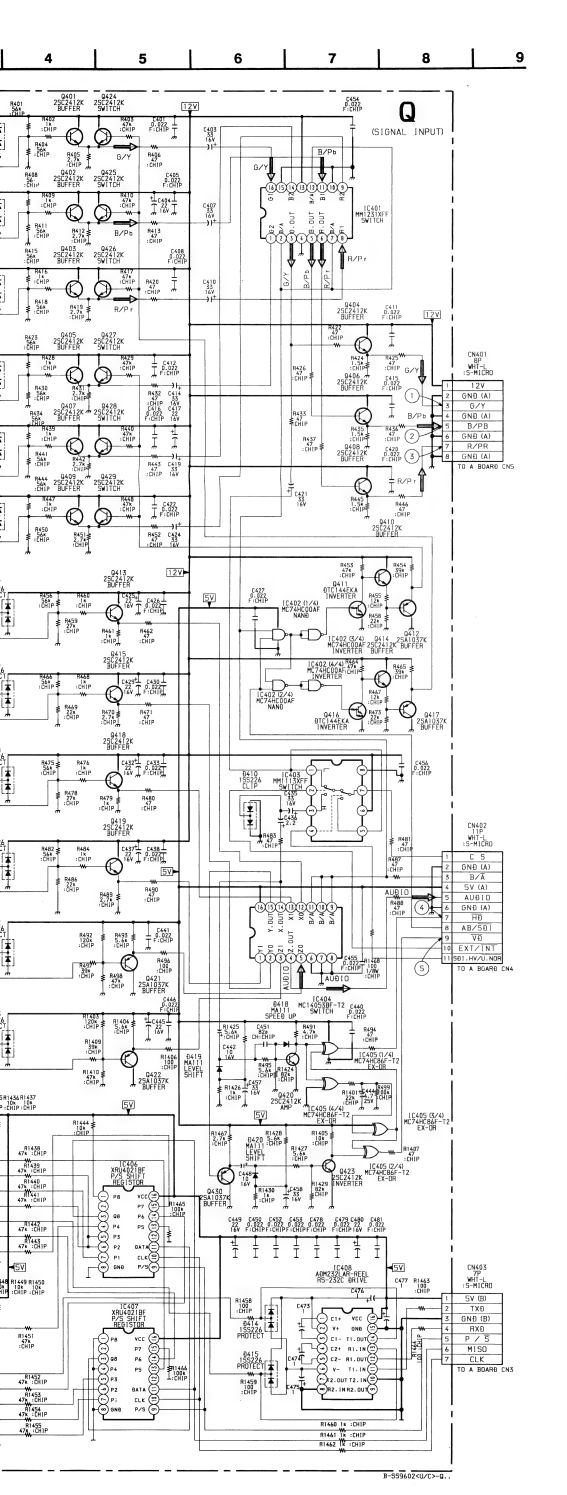


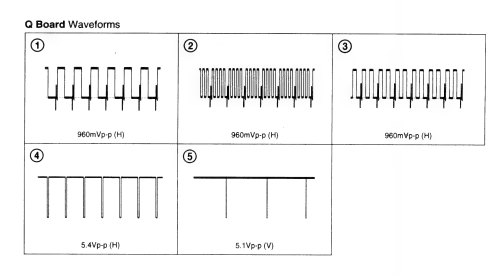




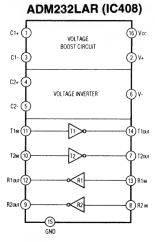
Q -B SIDE-

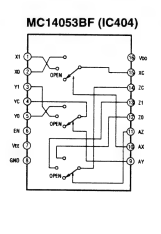
SUFFIX;-11

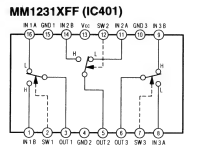


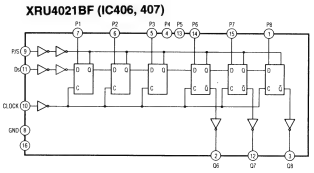


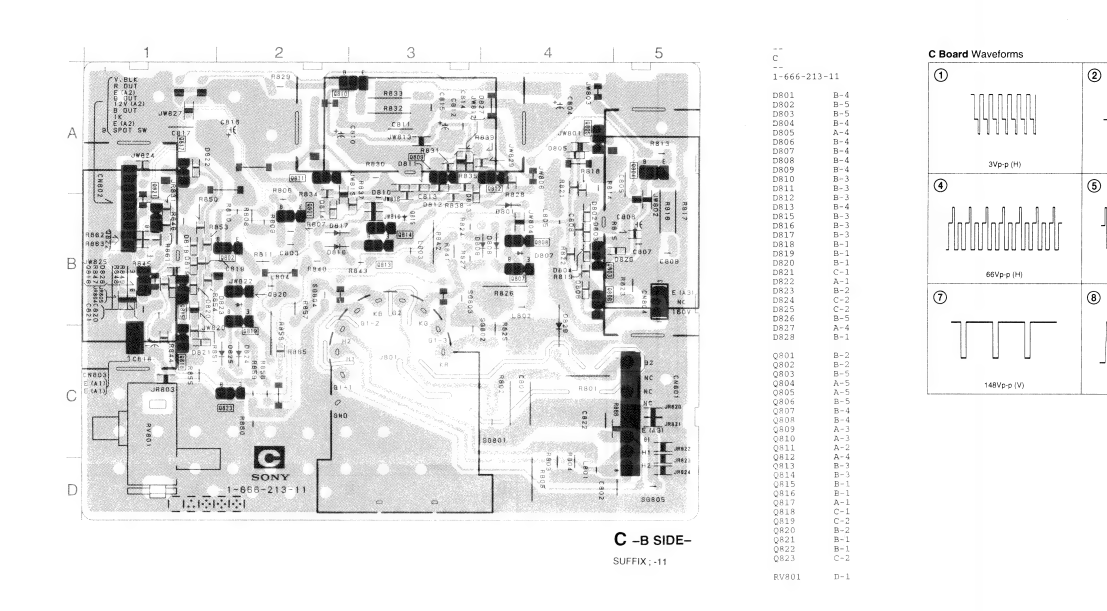
Q Board IC Block Diagrams

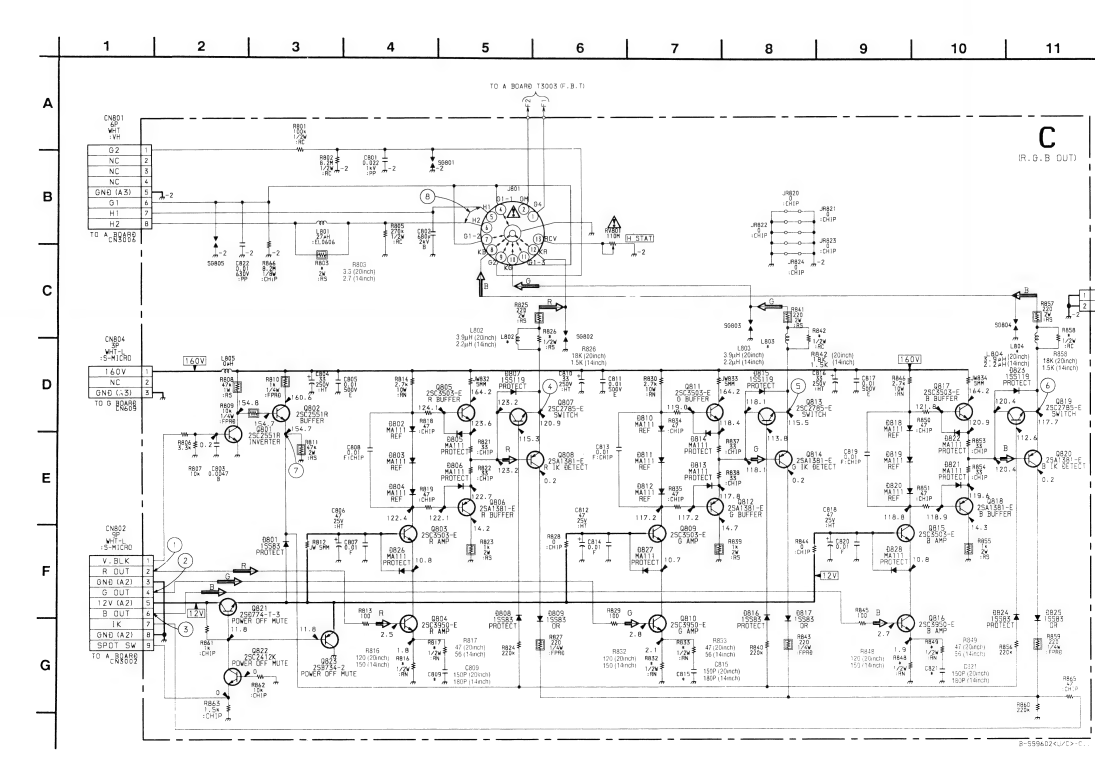


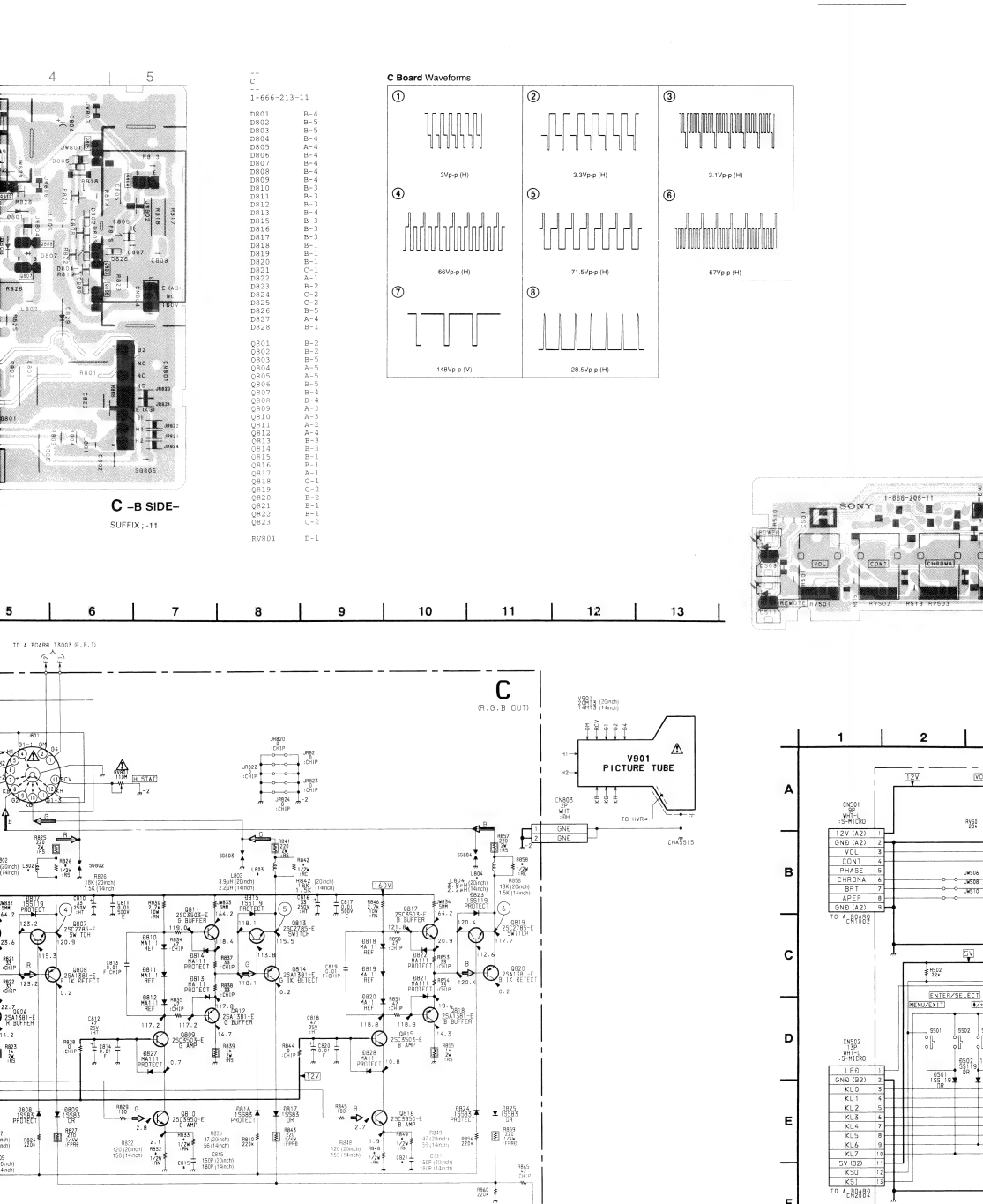












R86C ≱

B-SS9602<U/C>-C..

R827 220 1/4W :FPR0

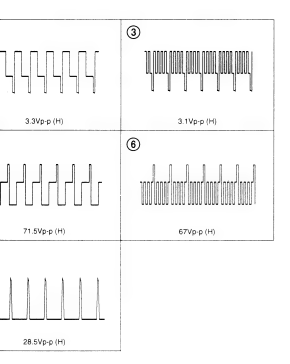
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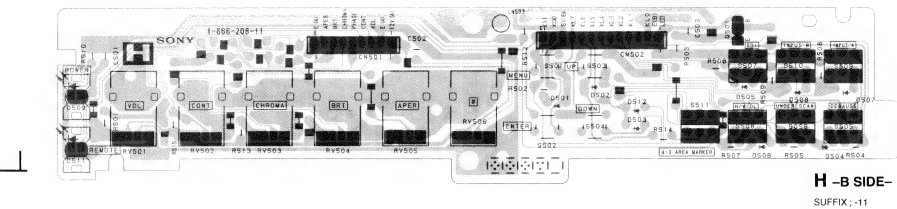
7 nch) R824 nch) 220×

Ε

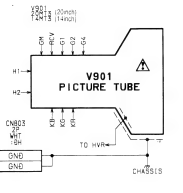
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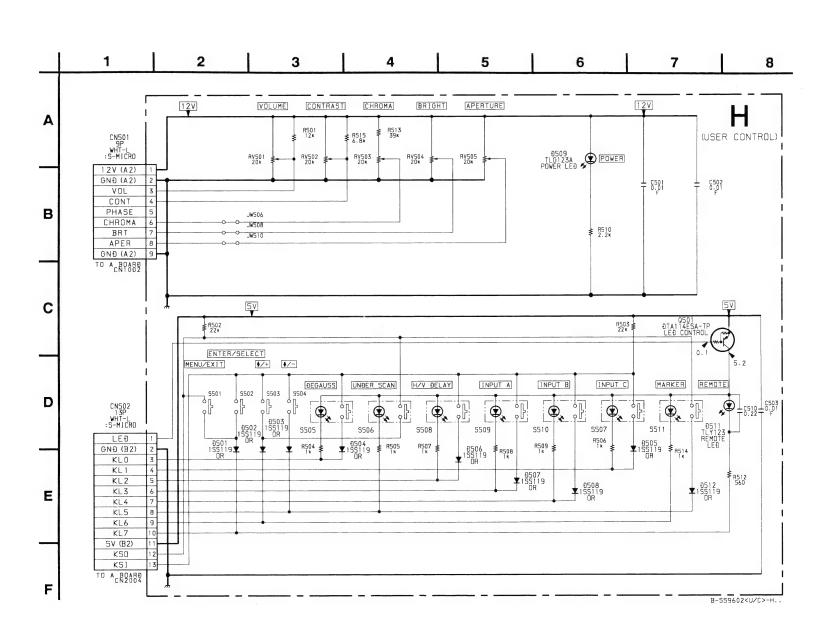
TO A BOARD

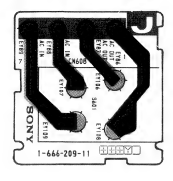




12 | 13









X -B SIDE-

SUFFIX;-11

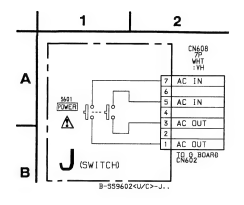


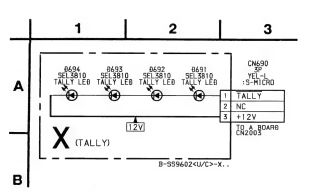
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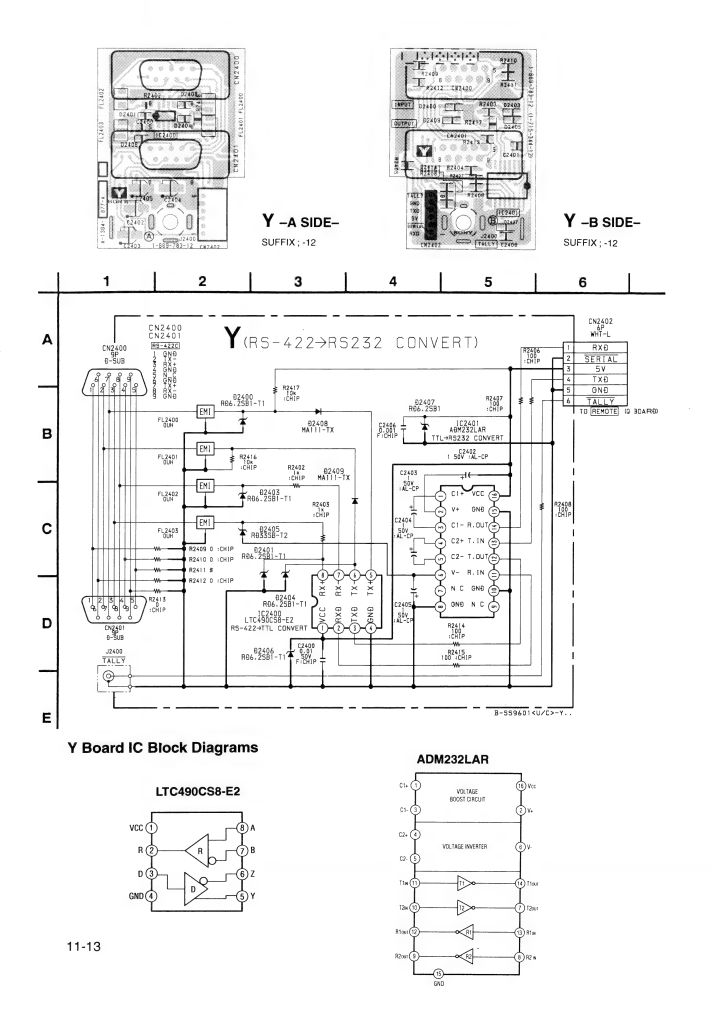
J -B SIDE-

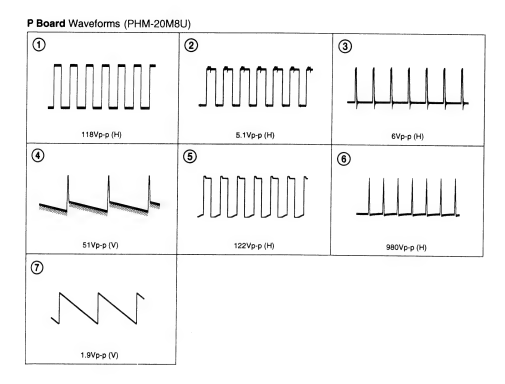
SUFFIX;-11

The circuit indicated as left contains high voltage of over 600 Vp-p. Care must be paid to prevent an electric shock in inspection or repairing.



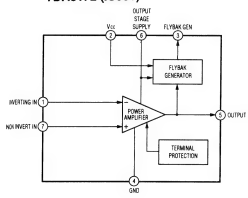






P Board IC Block Diagram

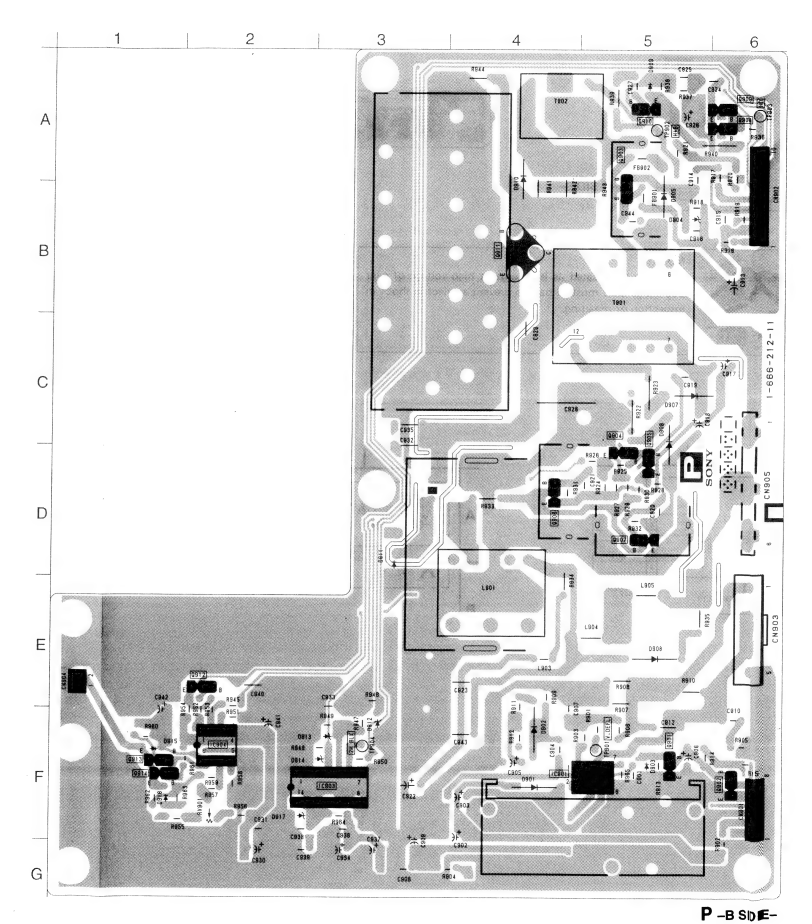
TDA8172 (IC901)



P PHM-20M8U P PHM-20M8U

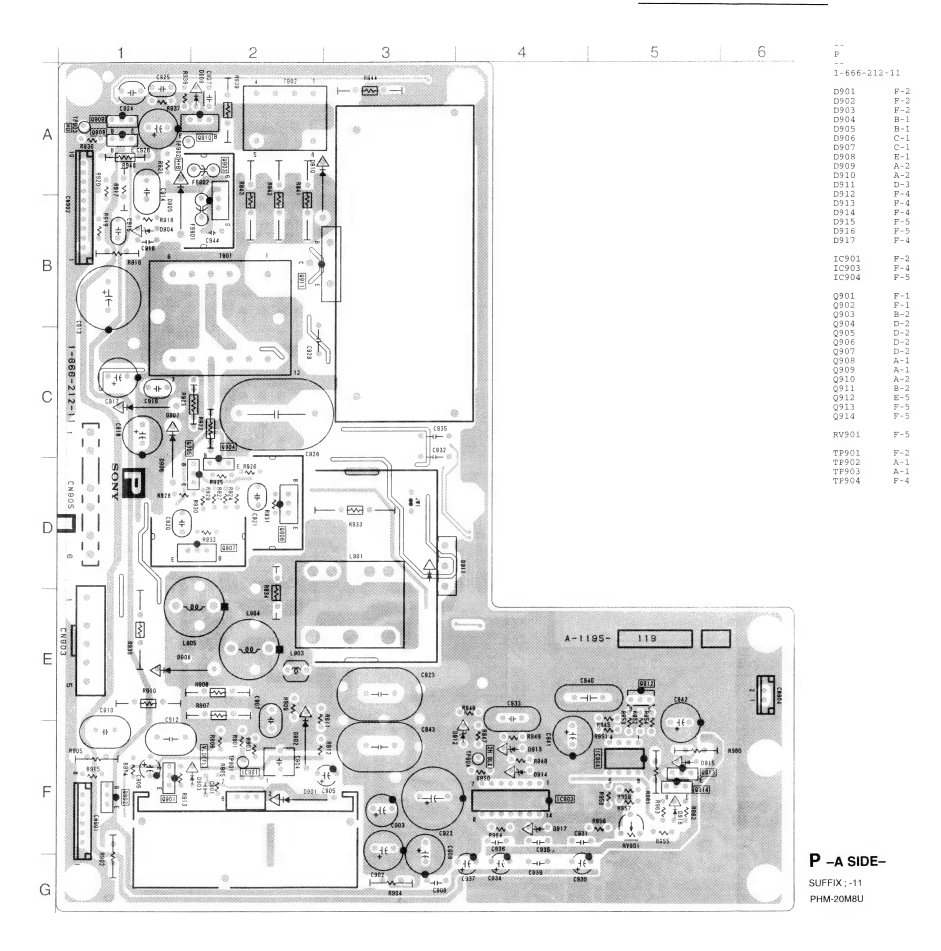
11-14

11-14

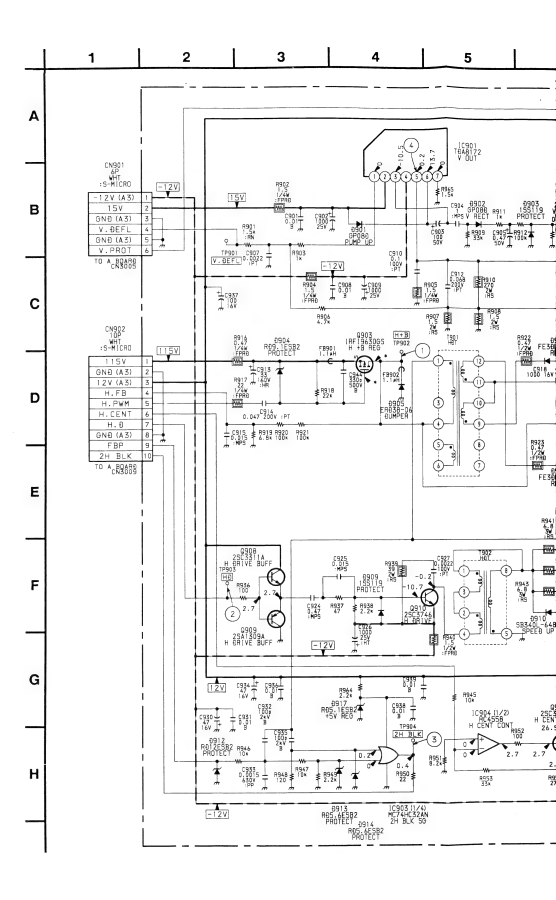


SUFFIX ; -11 PHM-20M8U





11-15



5 6

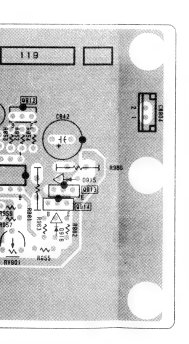
P
1-666-212-11

D901 F-2
D902 F-2
D903 F-2
D904 B-1
D905 B-1
D906 C-1
D907 C-1
D908 E-1
D909 A-2
D910 A-2
D911 D-3
D912 F-4
D915 F-5
D917 F-4

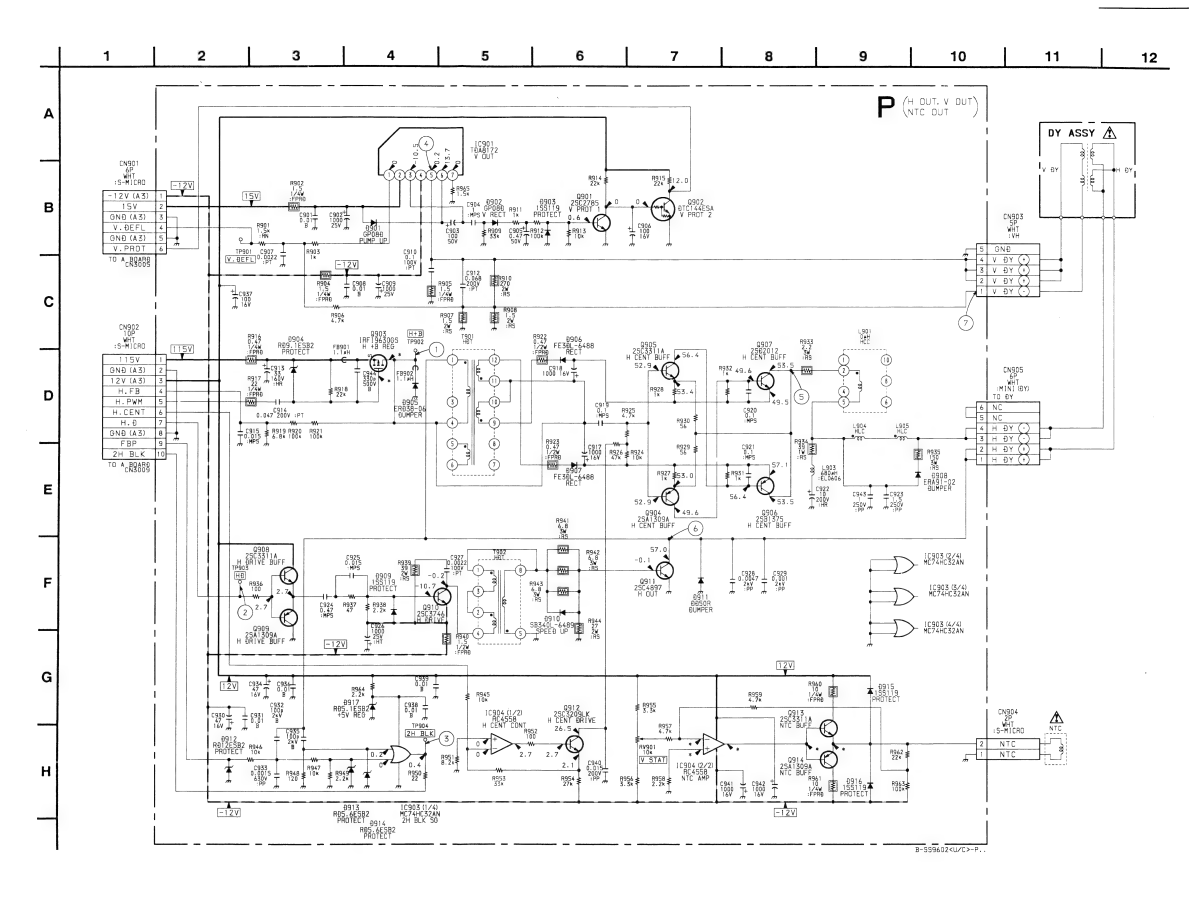
IC901 F-2
IC903 F-4
IC904 F-5

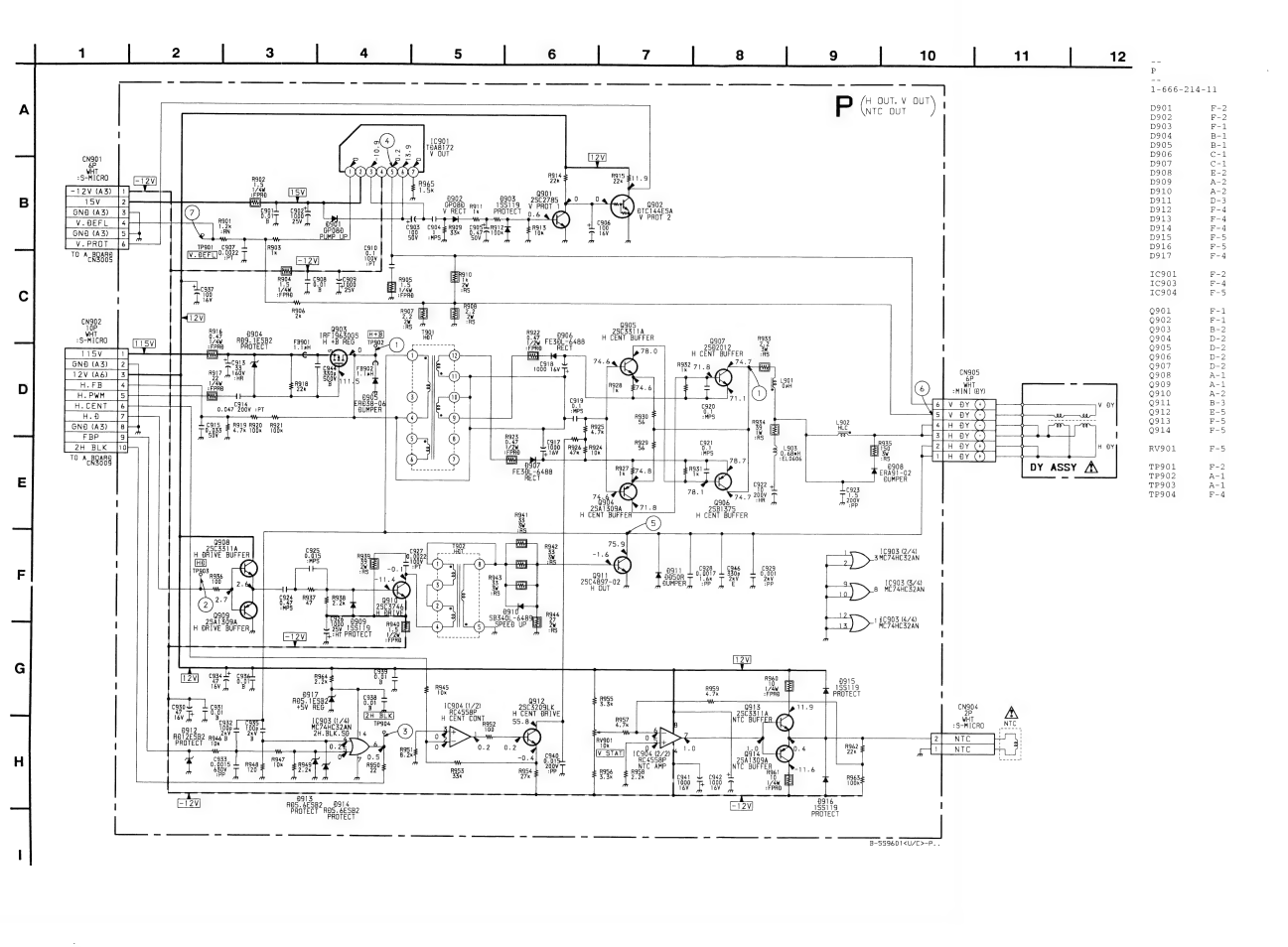
Q901 F-1
Q902 F-1
Q903 B-2
Q907 D-2
Q907 D-2
Q907 D-2
Q907 D-2
Q907 D-2
Q907 D-2
Q907 D-2
Q907 D-2
Q908 A-1
Q909 A-2
Q907 D-2
Q907 D-2
Q907 D-2
Q907 D-2
Q908 A-1
Q909 A-2
Q907 D-2
Q907 D-2
Q907 D-2
Q908 A-1
Q909 A-2
Q907 D-2
Q907 D-2
Q908 A-1
Q910 A-2
Q911 B-2
Q912 E-5
Q914 F-5
RV901 F-5

TP901 F-5
TP901 F-2
TP902 A-1
TP903 A-1
TP904 F-4

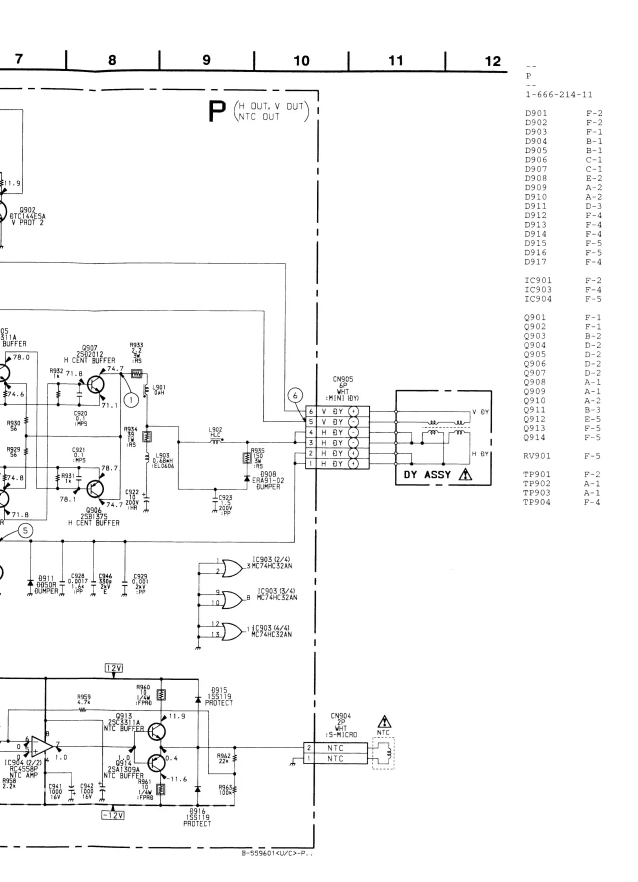


P -A SIDE-SUFFIX; -11 PHM-20M8U

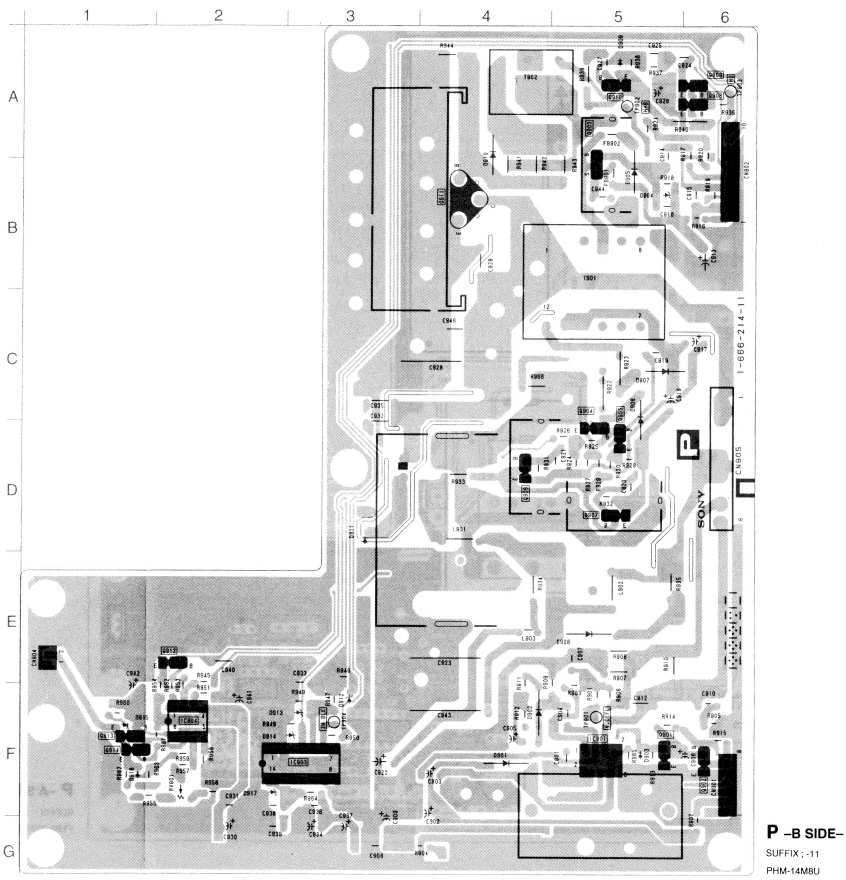




A В C D G



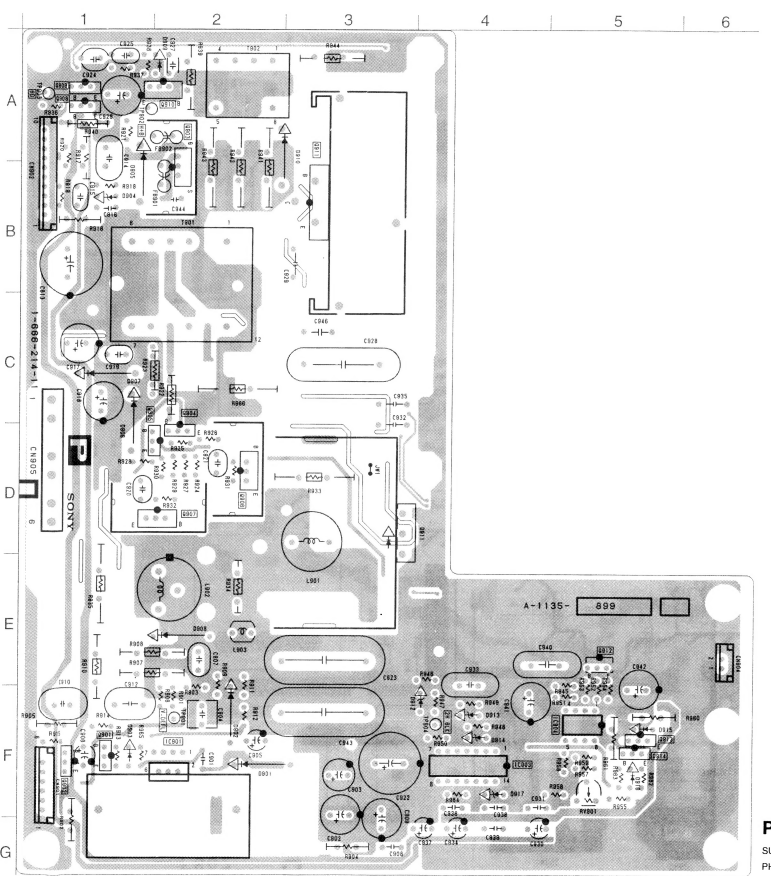
P PHM-14M8U P PHM-14M8U

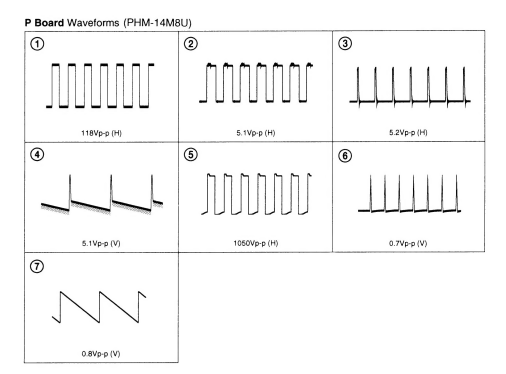


SUFFIX;-11 PHM-1.4M8U

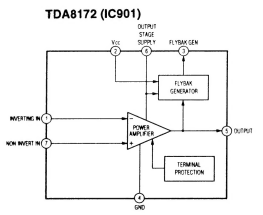
11-16

11-16

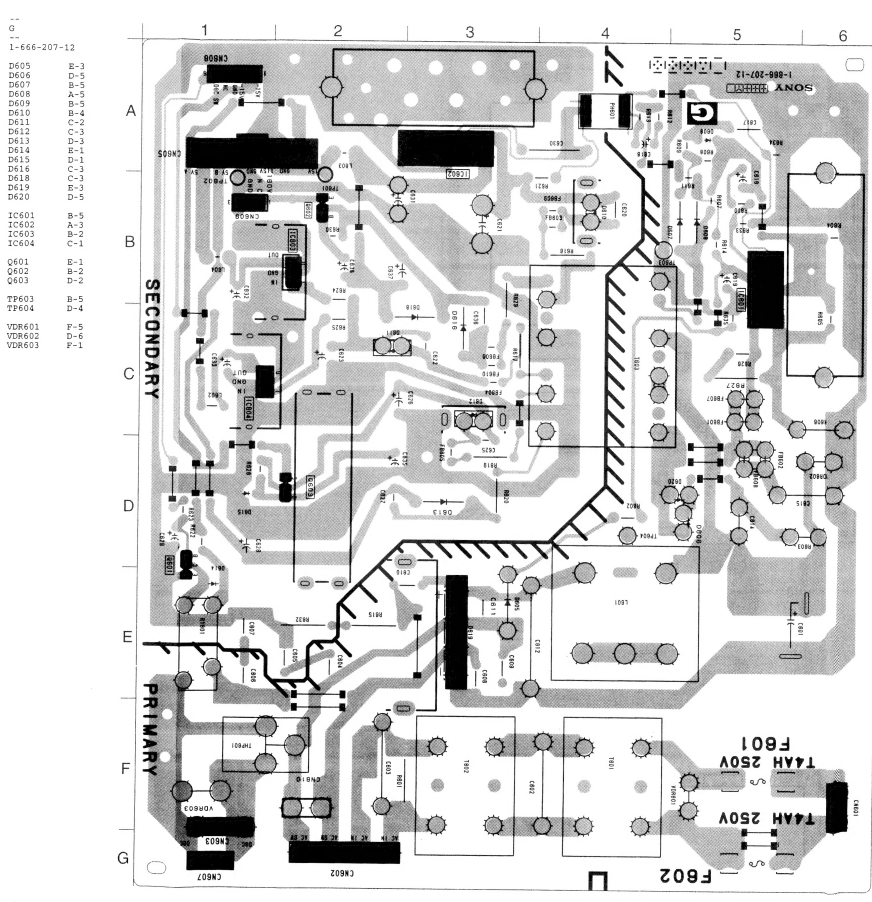




P Board IC Block Diagram



SUFFIX;-11 PHM-14M8U

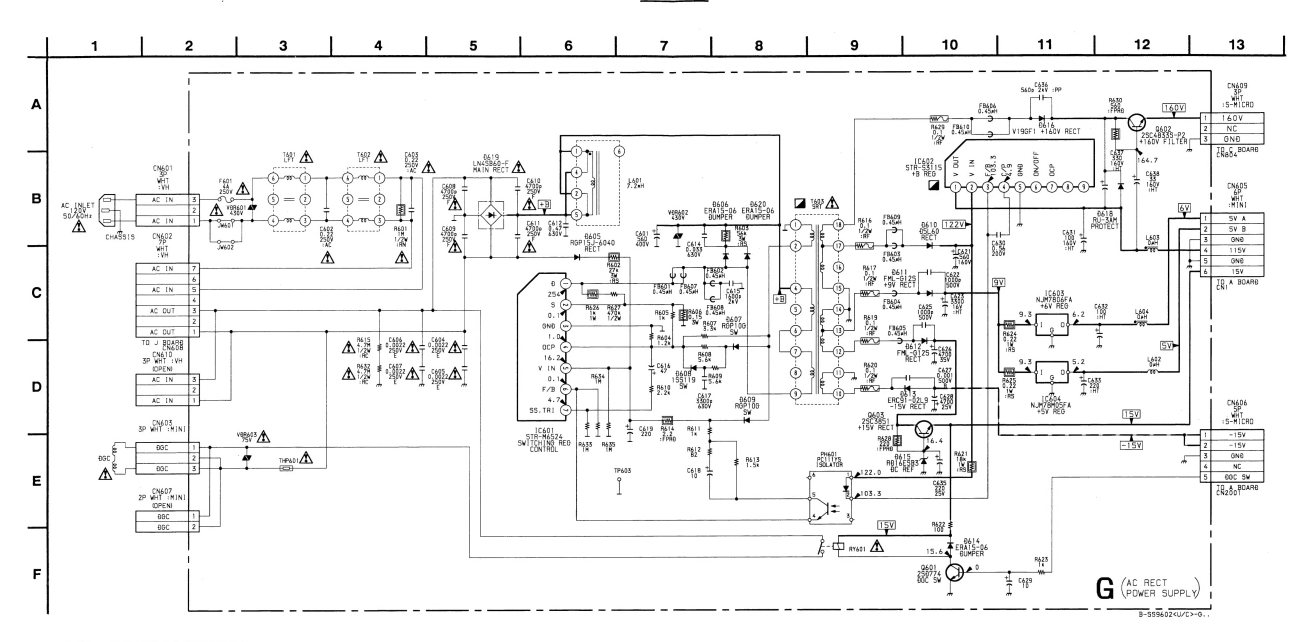


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G -BS IDE-

SUFFIX 12



G Board IC Block Diagrams

